## Panasonic CONNECT



New CX Series Handheld Camcorder Built for Nextgeneration Performance, Coupled with Exceptional Image Quality and Operability — Furthermore optimized for Production, Broadcasting and Live Streaming with 4-channel Audio and GENLOCK Inputs and 12G-SDI Outp

## **AG-CX370**

The AG-CX370 is a high-end handheld camcorder designed to meet the demands of modern video production. Building on the acclaimed high performance and usability of its predecessor, the AG-CX350, it features 10-bit 4K recording, a wide-angle high-magnification zoom lens, and HDR-compatible V-Log/HLG as well as manual three-ring control for precise operation. Expanded functionality in the AG-CX370 includes a new 4-channel audio input terminal with independent volume control for simultaneous recording from up to four microphones. It also incorporates a GENLOCK input terminal for broadcast-quality multi-camera synchronized recording. In addition, the SDI output has been upgraded to 12G-SDI for uncompressed 4K video output, and the IP output now supports NDI® HX2,\* enhancing its operability for live camera applications. Despite its lightweight, compact design and low power consumption, the AG-CX370 provides professionals with a powerful solution for production, broadcasting

## **Key Features**

Expanded system capabilities with 12G-SDI output and GENLOCK input

Versatile 4-channel audio input with independent volume controls

Optimized IP live production with NDI® HX2

High Shooting Quality

Multi-Format, Multi-Codec Recording



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## AG-CX370

https://latam.connect.panasonic.com/br/en/products/broadcast-proav/ag-cx370

General -> Power Supply	DC 7.28 V (when the battery is used) DC 12 V (when the AC adaptor is used)
General -> Power Consumption	26W (when the LCD monitor is used) 17 W (1080i / 422ALL-I 100M recording, when the LCD monitor is used, no external device connection)
General -> Operating Temperature	0 °C to 40 °C (32 °F to 104 °F)
General -> Operating Humidity	10 % to 80 % (no condensation)
General -> Weight	Body: approx. 1.9 kg (4.19 lb) (body only, excluding lens hood, battery, and accessories) Shooting: approx. 2.3 kg (5.07 lb) (including lens hood, battery, and microphone holder)
General -> Dimensions	180 mm (W) $\times$ 173 mm (H) $\times$ 311 mm (D) (7-1/8 inches $\times$ 6-13/16 inches $\times$ 12-1/4 inches) (excluding protrusion and eye cup)
Camera Unit -> Image Sensor	1.0-type (effective size) MOS solid state image sensor
Camera Unit -> Number of Pixels	15,030,000 pixel
Camera Unit -> Lens	Optical image stabilizer lens, optical 20x motorized zoom F value: F2.8 to F4.5
	Focal length: f=8.8 mm to 176 mmm, 35 mm equivalent: 24.5 mm to 490 mm
Camera Unit -> Filter Diameter	67 mm
Camera Unit -> Shortest Shooting Distance(M.O.D.)	Approx. 10 cm (W), 1.0 m (T) from the front lens
Camera Unit -> Optical Filter -> ND Filter	Clear, 1/4, 1/16, 1/64
· · · · · · · · · · · · · · · · · · ·	er Incorporates the ON/OFF control function
Camera Unit -> Gain Setting	L/M/H selector switch  GAIN/ISO mode = dB
	-3 dB to 18 dB (adjustable in 1 dB steps)
	24 dB, 30 dB, 36 dB switched
	(when assigning [S. GAIN] to the USER button)
	GAIN/ISO mode = ISO
	ISO 400, ISO 500, ISO 640, ISO 800, ISO 1000, ISO 1250, ISO 1600, ISO 2000, ISO 2500,
	ISO 3200, ISO 4000, ISO 5000, ISO 6400, ISO 8000, ISO 10000, ISO 12800
Camera Unit -> Color Temperature	ATW, ATW LOCK, A ch, B ch,
Setting Camera Unit -> Shutter Speed -> [59 9	preset 3200 K/preset 5600 K/VAR (2000 K to 15000 K) 941/60 sec. (shutter off), 1/100 sec., 1/120 sec., 1/250 sec., 1/500 sec., 1/1000 sec.,1/2000
Hz] 59.94i/59.94p mode	sec., 1/4000 sec., 1/8000 sec., 1/10000 sec.
Camera Unit -> Shutter Speed -> [50.0 Hz] 50i/50p mode	001/50 sec., (shutter off), 1/60 sec., 1/100 sec., 1/120 sec., 1/250 sec., 1/500 sec., 1/1000 sec., 1/2000 sec., 1/4000 sec., 1/8000 sec., 1/10000 sec.
Camera Unit -> Shutter Speed -> [59.9	<b>94</b> 1/30 sec., 1/50 sec. (shutter off), 1/60 sec., 1/100 sec., 1/120 sec., 1/250 sec.,1/500 sec.,
Hz] 29.97p mode	1/1000 sec., 1/2000 sec., 1/4000 sec., 1/8000 sec., 1/10000 sec.
•	<b>00</b> 1/25 sec., 1/50 sec., (shutter off), 1/60 sec., 1/100 sec., 1/120 sec., 1/250 sec., 1/500
Hz] 25p mode	sec., 1/1000 sec., 1/2000 sec., 1/4000 sec., 1/8000 sec., 1/10000 sec.
Camera Unit -> Snutter Speed -> [59.9 Hz] 23.98p mode	<b>94</b> 1/24 sec., 1/48 sec., 1/50 sec. (shutter off), 1/60 sec., 1/100 sec., 1/120 sec., 1/250 sec., 1/500 sec., 1/1000 sec., 1/2000 sec., 1/4000 sec., 1/8000 sec., 1/10000 sec.
Camera Unit -> Synchro Scan Shutter > [59.94 Hz] 59.94i/59.94p mode	
Camera Unit -> Synchro Scan Shutter > [50.00 Hz] 50i/50p mode	- 1/50.0 sec. to 1/7200 sec.
Camera Unit -> Synchro Scan Shutter > [59.94 Hz] 29.97p mode	- 1/30.0 sec. to 1/7200 sec.
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Camera Unit -> Synchro Scan Shutter > [50 00 Hz] 25p mode	- 1/25.0 sec. to 1/7200 sec.
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> [50.00 Hz] 25p mode  Camera Unit -> Synchro Scan Shutter > [59.94 Hz] 23.98p mode  Camera Unit -> Shutter Speed (Slow Shutter) -> [59.94 Hz] 59.94i/59.94p mode  Camera Unit -> Shutter Speed (Slow Shutter) -> [50.00 Hz] 50i/50p mode  Camera Unit -> Shutter Speed (Slow Shutter) -> [59.94 Hz] 29.97p mode  Camera Unit -> Shutter Speed (Slow Shutter) -> [59.94 Hz] 29.97p mode  Camera Unit -> Shutter Speed (Slow	- 1/24.0 sec. to 1/7200 sec. 1/1 sec., 1/2 sec., 1/4 sec., 1/6 sec., 1/15 sec., 1/30 sec. 1/1 sec., 1/2 sec., 1/4 sec., 1/6 sec., 1/12 sec., 1/25 sec.
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> [50.00 Hz] 25p mode  Camera Unit -> Synchro Scan Shutter > [59.94 Hz] 23.98p mode  Camera Unit -> Shutter Speed (Slow Shutter) -> [59.94 Hz] 59.94i/59.94p mode  Camera Unit -> Shutter Speed (Slow Shutter) -> [50.00 Hz] 50i/50p mode  Camera Unit -> Shutter Speed (Slow Shutter) -> [50.00 Hz] 50i/50p mode  Camera Unit -> Shutter Speed (Slow Shutter) -> [59.94 Hz] 29.97p mode  Camera Unit -> Shutter Speed (Slow Shutter) -> [50.00 Hz] 25p mode  Camera Unit -> Shutter Speed (Slow Shutter) -> [59.94 Hz] 23.98p mode  Camera Unit -> Shutter Open Angle  Camera Unit -> Shutter Open Angle  Camera Unit -> VFR Recording Frame  Rate -> [59.94 Hz] 59.94i/59.94p mod  Camera Unit -> VFR Recording Frame  Rate -> [50.00 Hz] 50p mode  Camera Unit -> Super Slow Recording > [SYSTEM MODE] = 59.94 Hz  Camera Unit -> Super Slow Recording	- 1/24.0 sec. to 1/7200 sec.  1/1 sec., 1/2 sec., 1/4 sec., 1/6 sec., 1/15 sec., 1/30 sec.  1/1 sec., 1/2 sec., 1/4 sec., 1/6 sec., 1/12 sec., 1/25 sec.  1/1 sec., 1/2 sec., 1/4 sec., 1/6 sec., 1/15 sec.  1/1 sec., 1/2 sec., 1/4 sec., 1/6 sec., 1/15 sec.  1/1 sec., 1/2 sec., 1/4 sec., 1/6 sec., 1/15 sec.  1/1 sec., 1/2 sec., 1/4 sec., 1/6 sec., 1/15 sec.  1/1 sec., 1/2 sec., 1/4 sec., 1/6 sec., 1/15 sec., 1/30 sec.  3.0 deg to 180.0 deg to 360.0 deg (in 0.5 deg steps)  1, 2, 4, 6, 9, 12, 15, 18, 20, 21, 22, 24, 25, 26, 27, 28, 30, 32, 34, 36, 40, 44, 48, 54, 60 e (fps)  1, 2, 4, 6, 9, 12, 15, 18, 20, 21, 22, 23, 24, 25, 26, 27, 28, 30, 32, 34, 37, 42, 45, 48, 50 (fps)  1, 2, 4, 6, 9, 12, 15, 18, 20, 21, 22, 23, 24, 25, 26, 27, 28, 30, 32, 34, 37, 42, 45, 48, 50 (fps)  1, 20 x 1080 (FHD): shooting frame rate 120 fps
> [50.00 Hz] 25p mode  Camera Unit -> Synchro Scan Shutter > [59.94 Hz] 23.98p mode  Camera Unit -> Shutter Speed (Slow Shutter) -> [59.94 Hz] 59.94i/59.94p mode  Camera Unit -> Shutter Speed (Slow Shutter) -> [50.00 Hz] 50i/50p mode  Camera Unit -> Shutter Speed (Slow Shutter) -> [50.00 Hz] 50i/50p mode  Camera Unit -> Shutter Speed (Slow Shutter) -> [59.94 Hz] 29.97p mode  Camera Unit -> Shutter Speed (Slow Shutter) -> [50.00 Hz] 25p mode  Camera Unit -> Shutter Speed (Slow Shutter) -> [59.94 Hz] 23.98p mode  Camera Unit -> Shutter Open Angle  Camera Unit -> Shutter Open Angle  Camera Unit -> VFR Recording Frame  Rate -> [59.94 Hz] 59.94i/59.94p mod  Camera Unit -> VFR Recording Frame  Rate -> [50.00 Hz] 50p mode  Camera Unit -> Super Slow Recording > [SYSTEM MODE] = 59.94 Hz  Camera Unit -> Super Slow Recording > [SYSTEM MODE] = 50.00 Hz	- 1/24.0 sec. to 1/7200 sec.  1/1 sec., 1/2 sec., 1/4 sec., 1/6 sec., 1/15 sec., 1/30 sec.  1/1 sec., 1/2 sec., 1/4 sec., 1/6 sec., 1/12 sec., 1/25 sec.  1/1 sec., 1/2 sec., 1/4 sec., 1/6 sec., 1/15 sec.  1/1 sec., 1/2 sec., 1/4 sec., 1/6 sec., 1/15 sec.  1/1 sec., 1/2 sec., 1/4 sec., 1/6 sec., 1/15 sec.  1/1 sec., 1/2 sec., 1/4 sec., 1/6 sec., 1/15 sec.  1/1 sec., 1/2 sec., 1/4 sec., 1/6 sec., 1/15 sec., 1/30 sec.  3.0 deg to 180.0 deg to 360.0 deg (in 0.5 deg steps)  1, 2, 4, 6, 9, 12, 15, 18, 20, 21, 22, 24, 25, 26, 27, 28, 30, 32, 34, 36, 40, 44, 48, 54, 60 e (fps)  1, 2, 4, 6, 9, 12, 15, 18, 20, 21, 22, 23, 24, 25, 26, 27, 28, 30, 32, 34, 37, 42, 45, 48, 50 (fps)  1, 2000 x 1080 (FHD): shooting frame rate 120 fps  2000 TV or higher (UHD: center)
> [50.00 Hz] 25p mode  Camera Unit -> Synchro Scan Shutter > [59.94 Hz] 23.98p mode  Camera Unit -> Shutter Speed (Slow Shutter) -> [59.94 Hz] 59.94i/59.94p mode  Camera Unit -> Shutter Speed (Slow Shutter) -> [50.00 Hz] 50i/50p mode  Camera Unit -> Shutter Speed (Slow Shutter) -> [50.00 Hz] 50i/50p mode  Camera Unit -> Shutter Speed (Slow Shutter) -> [59.94 Hz] 29.97p mode  Camera Unit -> Shutter Speed (Slow Shutter) -> [50.00 Hz] 25p mode  Camera Unit -> Shutter Speed (Slow Shutter) -> [59.94 Hz] 23.98p mode  Camera Unit -> Shutter Open Angle  Camera Unit -> VFR Recording Frame  Rate -> [59.94 Hz] 59.94i/59.94p mod  Camera Unit -> VFR Recording Frame  Rate -> [50.00 Hz] 50p mode  Camera Unit -> Super Slow Recording > [SYSTEM MODE] = 59.94 Hz  Camera Unit -> Super Slow Recording > [SYSTEM MODE] = 50.00 Hz  Camera Unit -> Horizontal Resolution	- 1/24.0 sec. to 1/7200 sec.  1/1 sec., 1/2 sec., 1/4 sec., 1/6 sec., 1/15 sec., 1/30 sec.  1/1 sec., 1/2 sec., 1/4 sec., 1/6 sec., 1/12 sec., 1/25 sec.  1/1 sec., 1/2 sec., 1/4 sec., 1/6 sec., 1/15 sec.  1/1 sec., 1/2 sec., 1/4 sec., 1/6 sec., 1/15 sec.  1/1 sec., 1/2 sec., 1/4 sec., 1/6 sec., 1/12 sec.  1/1 sec., 1/2 sec., 1/4 sec., 1/6 sec., 1/15 sec.  3.0 deg to 180.0 deg to 360.0 deg (in 0.5 deg steps)  1, 2, 4, 6, 9, 12, 15, 18, 20, 21, 22, 24, 25, 26, 27, 28, 30, 32, 34, 36, 40, 44, 48, 54, 60 e (fps)  1, 2, 4, 6, 9, 12, 15, 18, 20, 21, 22, 23, 24, 25, 26, 27, 28, 30, 32, 34, 37, 42, 45, 48, 50 (fps)  1, 20, 4, 6, 9, 12, 15, 18, 20, 21, 22, 23, 24, 25, 26, 27, 28, 30, 32, 34, 37, 42, 45, 48, 50 (fps)  1, 2000 x 1080 (FHD): shooting frame rate 120 fps  2000 TV or higher (UHD: center)  1000 TV or higher (FHD: center)

Memory Card Recorder -> Recording	
	UHS-I/UHS-II UHS Speed Class 3 supported, Video Speed Class V90 supported
	Please see the "Available Memory Card" table.
Memory Card Recorder -> Recording	
•	3840 × 2160 (UHD), 1920 × 1080 (FHD), 1280 × 720 (HD) (AVC-Intra50: 1440 × 1080, 960 × 720)
Memory Card Recorder -> System	59.94 Hz/50.00 Hz
Frequency Memory Card Recorder -> Recording	MOV (AVC), MOV (HEVC), AVCHD, P2 MXF
File Format Memory Card Recorder -> 2 Slot	Relay Rec, Simultaneous Rec, Background Rec
Functions	•
Recording Functions	Pre Rec, Interval Rec, Time Stamp
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
=	MPEG-4 AVC/H.264 High Profile
Format -> P2: AVC- Intra422/AVC-LongG50/AVC-LongG25/ AVC-LongG12	,
Digital Video -> Video Compression Format -> MOV	H.264/MPEG-4 AVC High Profile, H.265/MPEG-H HEVC Main10 Profile
Digital Audio -> Headroom	12 dB/18 dB/20 dB switchable (menu)
	MOV
Format	H264/AVC High Profile
AVC Proxy -> Audio Compression Format	AAC-LC
	Approx. 13 min. per 1 GB of AVC-G6 2CH MOV
	*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.
	H.264/MPEG-4 AVC Main Profile,
	H.264/MPEG-4 AVC High Profile
	3640 x 2160 (UHD), 1920 x 1080 (FHD), 1280 x 720 (HD), 640 x 360, 360 x 180
	Unicast, Multicast System frequency = 59.94 Hz: 24 fps, 30 fps, 60 fps
_	System frequency = 50.00 Hz: 25 fps, 50 fps
J	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 Mbps,
	3 Mbps, 2 Mbps, 1.5 Mbps, 1 Mbps, 0.7 Mbps, 0.5 Mbps  AAC-LC, 48 kHz/16 bit, 2 ch
Format	AAC-EC, 40 KHZ/10 BH, 2 CH
Streaming -> Network Protocol	RTSP/RTP/RTMP/RTMPS/SRT
•	BNC x 1, SDI REC REMOTE supported
	4K(12G/6G), HD (3G/1.5G) 0.8 V [p-p], 75 Ω, Output format (4:2:2 10 bit):
	• 1920 x 1080: 59.94p, 50p, 59.94i, 50i, 29.97Psf, 25Psf, 23.98PsF • 1280 x 720: 59.94p, 50p
	HDMI x 1, Type A, HDMI REC REMOTE supported, VIERA Link not 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, 29.97p, 25p, 23.98p
	• 1280 x 720: 59.94p, 50p
Video Output -> VIDEO OUT	• 1280 x 720: 59.94p, 50p 3.5 mm diameter mini jack, composite 1.0 V [p-p], 75 O
Video Output -> VIDEO OUT Audio Input/Output -> Built-	• 1280 x 720: 59.94p, 50p
Video Output -> VIDEO OUT Audio Input/Output -> Built- inMicrophone	• 1280 x 720: 59.94p, 50p 3.5 mm diameter mini jack, composite 1.0 V [p-p], 75 O
Video Output -> VIDEO OUT Audio Input/Output -> Built- inMicrophone Audio Input/Output -> AUDIO IN 1/2	• 1280 x 720: 59.94p, 50p  3.5 mm diameter mini jack, composite 1.0 V [p-p], 75 O  Stereo microphone  XLR (3-pin) x 2 (INPUT1, INPUT2)  Input high impedance, LINE/MIC/MIC+48V (switchable SW)
Video Output -> VIDEO OUT Audio Input/Output -> Built- inMicrophone Audio Input/Output -> AUDIO IN 1/2	• 1280 x 720: 59.94p, 50p  3.5 mm diameter mini jack, composite 1.0 V [p-p], 75 O  Stereo microphone  XLR (3-pin) x 2 (INPUT1, INPUT2)  Input high impedance, LINE/MIC/MIC+48V (switchable SW)  MIC: -40 dBu/-50 dBu/-60 dBu (switchable menu)
Video Output -> VIDEO OUT Audio Input/Output -> Built- inMicrophone Audio Input/Output -> AUDIO IN 1/2	• 1280 x 720: 59.94p, 50p  3.5 mm diameter mini jack, composite 1.0 V [p-p], 75 O  Stereo microphone  XLR (3-pin) x 2 (INPUT1, INPUT2)  Input high impedance, LINE/MIC/MIC+48V (switchable SW)  MIC: -40 dBu/-50 dBu/-60 dBu (switchable menu)  LINE: +4 dBu/0 dBu (switchable menu)
Video Output -> VIDEO OUT Audio Input/Output -> Built- inMicrophone Audio Input/Output -> AUDIO IN 1/2  Audio Input/Output -> AUDIO IN 3/4	• 1280 x 720: 59.94p, 50p  3.5 mm diameter mini jack, composite 1.0 V [p-p], 75 O  Stereo microphone  XLR (3-pin) x 2 (INPUT1, INPUT2)  Input high impedance, LINE/MIC/MIC+48V (switchable SW)  MIC: -40 dBu/-50 dBu/-60 dBu (switchable menu)
Video Output -> VIDEO OUT Audio Input/Output -> Built- inMicrophone Audio Input/Output -> AUDIO IN 1/2  Audio Input/Output -> AUDIO IN 3/4	• 1280 x 720: 59.94p, 50p  3.5 mm diameter mini jack, composite 1.0 V [p-p], 75 O  Stereo microphone  XLR (3-pin) x 2 (INPUT1, INPUT2)  Input high impedance, LINE/MIC/HIC+48V (switchable SW)  MIC: -40 dBu/-50 dBu/-60 dBu (switchable menu)  LINE: +4 dBu/0 dBu (switchable menu)  ф3.5 mm stereo mini jack, unbalance  MIC: -40 dBV (0 dB=1 V/Pa, 1 kHz)  Plug-in power compatible, supply voltage:2.5 V±0.5 V
Video Output -> VIDEO OUT Audio Input/Output -> Built- inMicrophone Audio Input/Output -> AUDIO IN 1/2  Audio Input/Output -> AUDIO IN 3/4	• 1280 x 720: 59.94p, 50p  3.5 mm diameter mini jack, composite 1.0 V [p-p], 75 O  Stereo microphone  XLR (3-pin) x 2 (INPUT1, INPUT2)  Input high impedance, LINE/MIC/MIC+48V (switchable SW)  MIC: -40 dBu/-50 dBu/-60 dBu (switchable menu)  LINE: +4 dBu/0 dBu (switchable menu)  ф3.5 mm stereo mini jack, unbalance  MIC: -40 dBV (0 dB=1 V/Pa, 1 kHz)  Plug-in power compatible, supply voltage:2.5 V±0.5 V  Input impedance: Approx. 2kΩ (when plug-in power is ON)
Video Output -> VIDEO OUT Audio Input/Output -> Built- inMicrophone Audio Input/Output -> AUDIO IN 1/2  Audio Input/Output -> AUDIO IN 3/4	• 1280 x 720: 59.94p, 50p  3.5 mm diameter mini jack, composite 1.0 V [p-p], 75 O  Stereo microphone  XLR (3-pin) x 2 (INPUT1, INPUT2)  Input high impedance, LINE/MIC/MIC+48V (switchable SW)  MIC: -40 dBu/-50 dBu/-60 dBu (switchable menu)  LINE: +4 dBu/0 dBu (switchable menu)  ф3.5 mm stereo mini jack, unbalance  MIC: -40 dBV (0 dB=1 V/Pa, 1 kHz)  Plug-in power compatible, supply voltage:2.5 V±0.5 V  Input impedance: Approx. 2kΩ (when plug-in power is ON)  Approx.20kΩ (when plug-in power is OFF)
Video Output -> VIDEO OUT Audio Input/Output -> Built- inMicrophone Audio Input/Output -> AUDIO IN 1/2  Audio Input/Output -> AUDIO IN 3/4  Audio Input/Output -> SDI OUT	• 1280 x 720: 59.94p, 50p  3.5 mm diameter mini jack, composite 1.0 V [p-p], 75 O  Stereo microphone  XLR (3-pin) x 2 (INPUT1, INPUT2)  Input high impedance, LINE/MIC/MIC+48V (switchable SW)  MIC: -40 dBu/-50 dBu/-60 dBu (switchable menu)  LINE: +4 dBu/0 dBu (switchable menu)  ф3.5 mm stereo mini jack, unbalance  MIC: -40 dBV (0 dB=1 V/Pa, 1 kHz)  Plug-in power compatible, supply voltage:2.5 V±0.5 V  Input impedance: Approx. 2kΩ (when plug-in power is ON)
Video Output -> VIDEO OUT Audio Input/Output -> Built- inMicrophone Audio Input/Output -> AUDIO IN 1/2  Audio Input/Output -> AUDIO IN 3/4  Audio Input/Output -> SDI OUT Audio Input/Output -> HDMI OUT	• 1280 x 720: 59.94p, 50p  3.5 mm diameter mini jack, composite 1.0 V [p-p], 75 O  Stereo microphone  XLR (3-pin) x 2 (INPUT1, INPUT2)  Input high impedance, LINE/MIC/MIC+48V (switchable SW)  MIC: -40 dBu/-50 dBu/-60 dBu (switchable menu)  LINE: +4 dBu/0 dBu (switchable menu)  43.5 mm stereo mini jack, unbalance  MIC: -40 dBV (0 dB=1 V/Pa, 1 kHz)  Plug-in power compatible, supply voltage:2.5 V±0.5 V  Input impedance: Approx. 2kΩ (when plug-in power is ON)  Approx.20kΩ (when plug-in power is OFF)  Linear PCM 4 ch
Video Output -> VIDEO OUT Audio Input/Output -> Built- inMicrophone Audio Input/Output -> AUDIO IN 1/2  Audio Input/Output -> AUDIO IN 3/4  Audio Input/Output -> SDI OUT Audio Input/Output -> HDMI OUT Audio Input/Output -> Headhone Audio Input/Output -> Built-in Speaker	• 1280 x 720: 59.94p, 50p  3.5 mm diameter mini jack, composite 1.0 V [p-p], 75 O  Stereo microphone  XLR (3-pin) x 2 (INPUT1, INPUT2)  Input high impedance, LINE/MIC/MIC+48V (switchable SW)  MIC: -40 dBu/-50 dBu/-60 dBu (switchable menu)  LINE: +4 dBu/0 dBu (switchable menu)  43.5 mm stereo mini jack, unbalance  MIC: -40 dBV (0 dB=1 V/Pa, 1 kHz)  Plug-in power compatible, supply voltage:2.5 V±0.5 V  Input impedance: Approx. 2kΩ (when plug-in power is ON)  Approx.20kΩ (when plug-in power is OFF)  Linear PCM 4 ch  Linear PCM 4 ch (switchable menu)  3.5 mm diameter stereo mini jack x 1  20 mm diameter, round x 1
Video Output -> VIDEO OUT Audio Input/Output -> Built- inMicrophone Audio Input/Output -> AUDIO IN 1/2  Audio Input/Output -> AUDIO IN 3/4  Audio Input/Output -> SDI OUT Audio Input/Output -> HDMI OUT Audio Input/Output -> Headhone Audio Input/Output -> Built-in Speaker Other Input/Output -> GENLOCK IN	• 1280 x 720: 59.94p, 50p  3.5 mm diameter mini jack, composite 1.0 V [p-p], 75 O  Stereo microphone  XLR (3-pin) x 2 (INPUT1, INPUT2)  Input high impedance, LINE/MIC/MIC+48V (switchable SW)  MIC: -40 dBu/-50 dBu/-60 dBu (switchable menu)  LINE: +4 dBu/0 dBu (switchable menu)  43.5 mm stereo mini jack, unbalance  MIC: -40 dBV (0 dB=1 V/Pa, 1 kHz)  Plug-in power compatible, supply voltage:2.5 V±0.5 V  Input impedance: Approx. 2kΩ (when plug-in power is ON)  Approx.20kΩ (when plug-in power is OFF)  Linear PCM 4 ch  Linear PCM 4 ch  Linear PCM 4 ch (switchable menu)  3.5 mm diameter stereo mini jack x 1  20 mm diameter, round x 1  BNCx1, 1.0V [p-p], 75Ω
Video Output -> VIDEO OUT Audio Input/Output -> Built- inMicrophone Audio Input/Output -> AUDIO IN 1/2  Audio Input/Output -> AUDIO IN 3/4  Audio Input/Output -> SDI OUT Audio Input/Output -> HDMI OUT Audio Input/Output -> Headhone Audio Input/Output -> Built-in Speaker Other Input/Output -> GENLOCK IN Other Input/Output -> TC IN/OUT	• 1280 x 720: 59.94p, 50p  3.5 mm diameter mini jack, composite 1.0 V [p-p], 75 O  Stereo microphone  XLR (3-pin) x 2 (INPUT1, INPUT2)  Input high impedance, LINE/MIC/MIC+48V (switchable SW)  MIC: -40 dBu/-50 dBu/-60 dBu (switchable menu)  LINE: +4 dBu/0 dBu (switchable menu)  43.5 mm stereo mini jack, unbalance  MIC: -40 dBV (0 dB=1 V/Pa, 1 kHz)  Plug-in power compatible, supply voltage:2.5 V±0.5 V  Input impedance: Approx. 2kΩ (when plug-in power is ON)  Approx.20kΩ (when plug-in power is OFF)  Linear PCM 4 ch  Linear PCM 4 ch (switchable menu)  3.5 mm diameter stereo mini jack x 1  20 mm diameter, round x 1  BNCx1, 1.0V [p-p], 75Ω  BNC x 1, Used as the input and output terminals (switchable menu)
Video Output -> VIDEO OUT Audio Input/Output -> Built- inMicrophone Audio Input/Output -> AUDIO IN 1/2  Audio Input/Output -> AUDIO IN 3/4  Audio Input/Output -> SDI OUT Audio Input/Output -> HDMI OUT Audio Input/Output -> Headhone Audio Input/Output -> Built-in Speaker Other Input/Output -> GENLOCK IN Other Input/Output -> TC IN/OUT	• 1280 x 720: 59.94p, 50p  3.5 mm diameter mini jack, composite 1.0 V [p-p], 75 O  Stereo microphone  XLR (3-pin) x 2 (INPUT1, INPUT2)  Input high impedance, LINE/MIC/MIC+48V (switchable SW)  MIC: -40 dBu/-50 dBu/-60 dBu (switchable menu)  LINE: +4 dBu/0 dBu (switchable menu)  43.5 mm stereo mini jack, unbalance  MIC: -40 dBV (0 dB=1 V/Pa, 1 kHz)  Plug-in power compatible, supply voltage:2.5 V±0.5 V  Input impedance: Approx. 2kΩ (when plug-in power is ON)  Approx.20kΩ (when plug-in power is OFF)  Linear PCM 4 ch  Linear PCM 4 ch  Linear PCM 4 ch (switchable menu)  3.5 mm diameter stereo mini jack x 1  20 mm diameter, round x 1  BNCx1, 1.0V [p-p], 75Ω
Video Output -> VIDEO OUT Audio Input/Output -> Built- inMicrophone Audio Input/Output -> AUDIO IN 1/2  Audio Input/Output -> AUDIO IN 3/4  Audio Input/Output -> SDI OUT Audio Input/Output -> HDMI OUT Audio Input/Output -> Headhone Audio Input/Output -> Built-in Speaker Other Input/Output -> GENLOCK IN Other Input/Output -> TC IN/OUT	• 1280 x 720: 59.94p, 50p  3.5 mm diameter mini jack, composite 1.0 V [p-p], 75 O  Stereo microphone  XLR (3-pin) x 2 (INPUT1, INPUT2)  Input high impedance, LINE/MIC/MIC+48V (switchable SW)  MIC: -40 dBu/-50 dBu/-60 dBu (switchable menu)  LINE: +4 dBu/0 dBu (switchable menu)  43.5 mm stereo mini jack, unbalance  MIC: -40 dBV (0 dB=1 V/Pa, 1 kHz)  Plug-in power compatible, supply voltage:2.5 V±0.5 V  Input impedance: Approx. 2kΩ (when plug-in power is ON)  Approx.20kΩ (when plug-in power is OFF)  Linear PCM 4 ch  Linear PCM 4 ch (switchable menu)  3.5 mm diameter stereo mini jack x 1  20 mm diameter, round x 1  BNCx1, 1.0V [p-p], 75Ω  BNC x 1, Used as the input and output terminals (switchable menu)  Input: 1.0 V to 4.0 V [p-p] 10 kΩ
Video Output -> VIDEO OUT Audio Input/Output -> Built- inMicrophone Audio Input/Output -> AUDIO IN 1/2  Audio Input/Output -> AUDIO IN 3/4  Audio Input/Output -> SDI OUT Audio Input/Output -> HDMI OUT Audio Input/Output -> Headhone Audio Input/Output -> Built-in Speaker Other Input/Output -> TC IN/OUT  Other Input/Output -> DC IN Other Input/Output -> DC IN	• 1280 x 720: 59.94p, 50p  3.5 mm diameter mini jack, composite 1.0 V [p-p], 75 O  Stereo microphone  XLR (3-pin) x 2 (INPUT1, INPUT2) Input high impedance, LINE/MIC/MIC+48V (switchable SW) MIC: -40 dBu/-50 dBu/-60 dBu (switchable menu) LINE: +4 dBu/0 dBu (switchable menu)  43.5 mm stereo mini jack, unbalance MIC: -40 dBV (0 dB=1 V/Pa, 1 kHz) Plug-in power compatible, supply voltage:2.5 V±0.5 V Input impedance: Approx. 2kΩ (when plug-in power is ON) Approx.20kΩ (when plug-in power is OFF) Linear PCM 4 ch Linear PCM 4 ch Linear PCM 4 ch (switchable menu) 3.5 mm diameter stereo mini jack x 1  20 mm diameter, round x 1  BNCx1, 1.0V [p-p], 75Ω  BNC x 1, Used as the input and output terminals (switchable menu) Input: 1.0 V to 4.0 V [p-p] 10 kΩ  Output: 2.0 V ± 0.5 V [p-p] low impedance DC 12 V EIAJ Type 4  2.5 mm diameter super mini jack
Video Output -> VIDEO OUT Audio Input/Output -> Built- inMicrophone Audio Input/Output -> AUDIO IN 1/2  Audio Input/Output -> AUDIO IN 3/4  Audio Input/Output -> SDI OUT Audio Input/Output -> HDMI OUT Audio Input/Output -> Headhone Audio Input/Output -> Built-in Speaker Other Input/Output -> GENLOCK IN Other Input/Output -> TC IN/OUT  Other Input/Output -> DC IN Other Input/Output -> REMOTE	• 1280 x 720: 59.94p, 50p  3.5 mm diameter mini jack, composite 1.0 V [p-p], 75 O  Stereo microphone  XLR (3-pin) x 2 (INPUT1, INPUT2)  Input high impedance, LINE/MIC/MIC+48V (switchable SW)  MIC: -40 dBu/-50 dBu/-60 dBu (switchable menu)  LINE: +4 dBu/-0 dBu (switchable menu)  43.5 mm stereo mini jack, unbalance  MIC: -40 dBV (0 dB=1 V/Pa, 1 kHz)  Plug-in power compatible, supply voltage:2.5 V±0.5 V  Input impedance: Approx. 2kΩ (when plug-in power is ON)  Approx.20kΩ (when plug-in power is OFF)  Linear PCM 4 ch  Linear PCM 4 ch (switchable menu)  3.5 mm diameter stereo mini jack x 1  20 mm diameter, round x 1  BNCx1, 1.0V [p-p], 75Ω  BNC x1, Used as the input and output terminals (switchable menu)  Input: 1.0 V to 4.0 V [p-p] 10 kΩ  Output: 2.0 V ± 0.5 V [p-p] low impedance  DC 12 V EIAJ Type 4  2.5 mm diameter super mini jack  *The analog control remote controller used with previous
Video Output -> VIDEO OUT Audio Input/Output -> Built- inMicrophone Audio Input/Output -> AUDIO IN 1/2  Audio Input/Output -> AUDIO IN 3/4  Audio Input/Output -> SDI OUT Audio Input/Output -> HDMI OUT Audio Input/Output -> Headhone Audio Input/Output -> Built-in Speaker Other Input/Output -> GENLOCK IN Other Input/Output -> TC IN/OUT  Other Input/Output -> DC IN Other Input/Output -> REMOTE	• 1280 x 720: 59.94p, 50p  3.5 mm diameter mini jack, composite 1.0 V [p-p], 75 O  Stereo microphone  XLR (3-pin) x 2 (INPUT1, INPUT2) Input high impedance, LINE/MIC/MIC+48V (switchable SW) MIC: -40 dBu/-50 dBu/-60 dBu (switchable menu) LINE: +4 dBu/0 dBu (switchable menu)  43.5 mm stereo mini jack, unbalance MIC: -40 dBV (0 dB=1 V/Pa, 1 kHz) Plug-in power compatible, supply voltage:2.5 V±0.5 V Input impedance: Approx. 2kΩ (when plug-in power is ON) Approx.20kΩ (when plug-in power is OFF) Linear PCM 4 ch Linear PCM 4 ch (switchable menu) 3.5 mm diameter stereo mini jack x 1  20 mm diameter, round x 1  BNCx1, 1.0V [p-p], 75Ω  BNC x 1, Used as the input and output terminals (switchable menu) Input: 1.0 V to 4.0 V [p-p] 10 kΩ Output: 2.0 V ± 0.5 V [p-p] low impedance DC 12 V EIAJ Type 4  2.5 mm diameter super mini jack

Other Input/Output -> USB 3.0	USB 3.1 GEN1 Type-C, USB Mass storage function
(DEVICE)	No USB bus power function
Other Input/Output -> USB 2.0 (HOST	) Type-A, 4-pin (5 V, 0.5 A) for Wireless Module (option)
Monitor/Viewfinder -> LCD Monitor	3.2 type TFT LCD color monitor (3:2), approx. 1,620,000 dots,
	Touch panel video display (16: 9) area: Approx. 1,370,000 dots
Monitor/Viewfinder -> Viewfinder	0.39 type OLED (organic EL display), approx. 2,360,000 dots,
	video display (16: 9) area: approx. 1,770,000 dots
Included Accessories	Battery (AG-VBR59), Battery charger (AG-BRD50), AC adaptor, AC cable, Microphone holder
	kit, Shoulder strap, Eye cup, Lens hood*, Grip belt* and Operating instructions
	*Items come already attached to the camera.
Footnote Description	*1:Weight and dimensions shown are approximate.
	*2: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.
	* NDI® is a video connectivity technology and is registered as a trademark by Vizrt NDI
	AB in the United States and other countries.
	* Depending on the time of purchase, an upgrade may be required to use NDI® HX2.
	Click here for details.
	* Recording, streaming and 4K output are not available when using NDI® HX2 mode.
	NOTE:Specifications are subject to change without notice.