# Panasonic CONNECT



### **4K Memory Card Camera Recorder**

# **AG-CX350**

Industrial Lightest Weight 4.2 lbs\*1. and Highest Sensitivity of F12/F13\*2 in the Fixed-Lens Camcorders, and Direct Connection Capability to Live Streaming Service/NDI®\*3 HX(pre-installed)\*4

#### **Key Features**

New 1.0" 15M Sensor brings 2000TV-lines and F12/F13 Sensitivity.

Superb 4K Image with 10bit Codec: ALL-I, 422LongG and New HEVC LongG

Supporting HLG (Hybrid Log Gamma) and SDR Monitoring

Industry's Widest Class Lens with 32x Intelligent Zoom and 5-Axis Hybrid I.S.

HD Live Streaming to Connect Directly to Facebook and YouTube Live









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## AG-CX350

https://eu.connect.panasonic.com/sk /cs/broadcast-proav/professionalcamcorders/ag-cx350

Gonoral -> Dower Summer	DC 7.28 V (when the hatteny is used)
General -> Power Supply	DC 7.28 V (when the battery is used)
General -> Power Consumption	DC 12 V (when the AC adaptor is used)  17 W (when the LCD monitor is used)
ienerar-> rower consumption	
	11.5 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)
ieneral -> Operating Humidity	10 % to 80 % (no condensation)
ieneral -> Weight <sup>*1</sup>	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 *1	W 180 mm x H 173 mm x D 311 mm
	(7-1/8 inches x 6-13/16 inches x 12-1/4 inches)
	(excluding protrusion and eye cup)
Camera Unit -> Image Sensor	1.0-type (effective size) MOS solid state image sensor
amera 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 -> Iris	Auto / Manual
Camera Unit -> Filter Diameter Camera Unit -> Shortest Shooting	67 mm  Approx. 10 cm (W), 1.0 m (T) from the front lens
Distance(M.O.D.)	Approx. To ciri(vy), 1.0 m(r) nomine nominens
Camera Unit -> Optical Filter -> ND Filter	Clear, 1/4, 1/16, 1/64
·	er Incorporates the ON/OFF control function
amera 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, preset 3200 K/preset 5600 K/VAR (2000 K to 15000 K)
Setting	
Camera Unit -> Shutter Speed -> [59. Hz] 59.94i/59.94p mode	941/60 sec. (shutter off), 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.
•	<b>300</b> 1/50 sec. (shutter off), 1/60 sec., 1/1000 sec., 1/1250 sec., 1/500 sec., 1/1000 sec., 1/2000 sec., 1/4000 sec., 1/8000 sec., 1/10000 sec.
Camera Unit -> Shutter Speed -> [59. lz] 29.97p mode	941/30 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.
· · · · · · · · · · · · · · · · · · ·	<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
	sec., 1/1000 sec., 1/2000 sec., 1/4000 sec., 1/8000 sec., 1/10000 sec.
lz] 23.98p mode	941/24 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 -> Shutter Speed (Slow Shutter) -> [59.94 Hz] 59.94i/59.94p mode	1/1 sec., 1/2 sec., 1/4 sec., 1/6 sec., 1/15 sec., 1/30 sec.
Camera Unit -> Shutter Speed (Slow Shutter) -> [50.00 Hz] 50i/50p mode	1/50.0 sec. to 1/7200 sec.
Camera Unit -> Shutter Speed (Slow	1/1 sec., 1/2 sec., 1/4 sec., 1/6 sec., 1/15 sec.
Shutter) -> [59.94 Hz] 29.97p mode	4/25 0 4- 4/7200
Camera Unit -> Shutter Speed (Slow Shutter) -> [50.00 Hz] 25p mode	1/25.0 sec. to 1/7200 sec.
Camera Unit -> Shutter Speed (Slow	1/1 sec., 1/2 sec., 1/4 sec., 1/6 sec., 1/12 sec.
hutter) -> [59.94 Hz] 23.98p mode	
Camera Unit -> Shutter Open Angle	3.0 deg to 180.0 deg to 360.0 deg (in 0.5 deg steps)
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	(fps)
Camera Unit -> Super Slow Recording > [SYSTEM MODE] = 59.94 Hz	J - 1920 x 1080 (FHD): shooting frame rate 120 fps
Camera Unit -> Super Slow Recording > [SYSTEM MODE] = 50.00 Hz	- 1920 x 1080 (FHD): shooting frame rate 100 fps

Camera Unit -> Horizontal Resolution	2000 TV or higher (UHD: center)
	1000 TV or higher (FHD: center)
Camera Unit -> i.Zoom	x32 (FHD), x24 (UHD)
Camera Unit -> Digital Zoom	x2/ x5/ x10
Camera Unit -> Lens Hood	Hood with lens cover
Memory Card Recorder -> Recording Media <sup>*2</sup>	SDHC memory card, SDXC memory card
	UHS-I/UHS-II UHS Speed Class 3 supported,
	Video Speed Class V90 supported
	microP2 card (A series, B series) *2Please see the "Available Memory Card" table.
Memory Card Recorder -> Recording Slot	microP2/SDXC UHS-II card slot x 2
,	3840 × 2160 (UHD), 1920 × 1080 (FHD), 1280 × 720 (HD)
Pixels	(AVC-Intra50: 1440 × 1080, 960 × 720)
	720 × 480 (SD), 720 × 576 (SD)
Memory Card Recorder -> System	59.94 Hz/50.00 Hz
-	MOV (AVC), MOV (HEVC), AVCHD, P2 MXF
File Format Memory Card Recorder -> Recording	Please see the "Recording Format" table.
Format	
Memory Card Recorder -> Recording Time	Please see the "Recording Time" table.
Memory Card Recorder -> 2 Slot Functions	Relay Rec, Simultaneous Rec, Background Rec
Memory Card Recorder -> Special	Pre Rec, Interval Rec, Time Stamp
Recording Functions Digital Video -> Quantization -> P2	4:2:2 10 bit/4:2:0 10 bit (AVC-intra50)/4:2:0 8 bit (AVC-LongG12)
Digital Video -> Quantization -> MOV	4:2:2 10 bit/4:2:0 8 bit/4:2:0 10 bit (HEVC)
Digital Video -> Quantization -> AVCHI	
Digital Video -> Video Compression	MPEG-4 AVC/H.264 Intra Profile
Format -> P2: AVC-Intra200 Digital Video -> Video Compression	MPEG-4 AVC/H.264 Intra Profile
Format -> P2: AVC-Intra100/AVC-	MPEG-4 AVC/H.264 Intra Profile
Intra50 Digital Video -> Video Compression	MPEG-4 AVC/H.264 High Profile
Format -> P2: AVC-	
	5/
Intra422/AVC-LongG50/AVC-LongG2	5/
Intra422/AVC-LongG50/AVC-LongG2! AVC-LongG12 Digital Video -> Video Compression	H.264/MPEG-4 AVC High Profile, H.265/MPEG-H HEVC Main10 Profile
Intra422/AVC-LongG50/AVC-LongG2: AVC-LongG12 Digital Video -> Video Compression Format -> MOV	H.264/MPEG-4 AVC High Profile, H.265/MPEG-H HEVC Main10 Profile
Intra422/AVC-LongG50/AVC-LongG2: AVC-LongG12 Digital Video -> Video Compression Format -> MOV Digital Audio -> Recording Audio Signa	
Intra422/AVC-LongG50/AVC-LongG2: AVC-LongG12 Digital Video -> Video Compression Format -> MOV Digital Audio -> Recording Audio Signa	H.264/MPEG-4 AVC High Profile, H.265/MPEG-H HEVC Main10 Profile
Intra422/AVC-LongG50/AVC-LongG2: AVC-LongG12 Digital Video -> Video Compression Format -> MOV Digital Audio -> Recording Audio Signa -> P2 Digital Audio -> Recording Audio Signa	H.264/MPEG-4 AVC High Profile, H.265/MPEG-H HEVC Main10 Profile  1 48 kHz/24 bit, 4 ch (excluding AVC-LongG12)  48 kHz/16 bit, 4 CH (AVC-Intra100/AVC-Intra50 *3/AVC-LongG12)
Intra422/AVC-LongG50/AVC-LongG2: AVC-LongG12 Digital Video -> Video Compression Format -> MOV Digital Audio -> Recording Audio Signa -> P2 Digital Audio -> Recording Audio Signa -> MOV Digital Audio -> Recording Audio Signa	H.264/MPEG-4 AVC High Profile, H.265/MPEG-H HEVC Main10 Profile  1 48 kHz/24 bit, 4 ch (excluding AVC-LongG12)  48 kHz/16 bit, 4 CH (AVC-Intra100/AVC-Intra50 *3/AVC-LongG12)  1 48 kHz/24 bit, 4 ch, Linear PCM
Intra422/AVC-LongG50/AVC-LongG2: AVC-LongG12 Digital Video -> Video Compression Format -> MOV Digital Audio -> Recording Audio Signa -> P2 Digital Audio -> Recording Audio Signa -> MOV Digital Audio -> Recording Audio Signa -> MOV Digital Audio -> Recording Audio Signa -> AVCHD	H.264/MPEG-4 AVC High Profile, H.265/MPEG-H HEVC Main10 Profile  1 48 kHz/24 bit, 4 ch (excluding AVC-LongG12)  48 kHz/16 bit, 4 CH (AVC-Intra100/AVC-Intra50 *3/AVC-LongG12)  1 48 kHz/24 bit, 4 ch, Linear PCM
Intra422/AVC-LongG50/AVC-LongG2: AVC-LongG12 Digital Video -> Video Compression Format -> MOV Digital Audio -> Recording Audio Signa -> P2 Digital Audio -> Recording Audio Signa -> MOV Digital Audio -> Recording Audio Signa -> MOV Digital Audio -> Recording Audio Signa -> AVCHD Digital Audio -> Headroom	H.264/MPEG-4 AVC High Profile, H.265/MPEG-H HEVC Main10 Profile  1 48 kHz/24 bit, 4 ch (excluding AVC-LongG12)  48 kHz/16 bit, 4 CH (AVC-Intra100/AVC-Intra50 *3/AVC-LongG12)  1 48 kHz/24 bit, 4 ch, Linear PCM  1 48 kHz/16 bit, 2 ch, Dolby Audio <sup>TM</sup> 1 2 dB/18 dB/20 dB switchable (menu)
Intra422/AVC-LongG50/AVC-LongG2: AVC-LongG12 Digital Video -> Video Compression Format -> MOV Digital Audio -> Recording Audio Signa -> P2 Digital Audio -> Recording Audio Signa -> MOV Digital Audio -> Recording Audio Signa -> MOV Digital Audio -> Recording Audio Signa -> AVCHD Digital Audio -> Headroom AVC Proxy -> File Format	H.264/MPEG-4 AVC High Profile, H.265/MPEG-H HEVC Main10 Profile  1 48 kHz/24 bit, 4 ch (excluding AVC-LongG12)  48 kHz/16 bit, 4 CH (AVC-Intra100/AVC-Intra50 *3/AVC-LongG12)  1 48 kHz/24 bit, 4 ch, Linear PCM  1 48 kHz/16 bit, 2 ch, Dolby Audio <sup>TM</sup> 1 2 dB/18 dB/20 dB switchable (menu)  MOV
Intra422/AVC-LongG50/AVC-LongG2: AVC-LongG12 Digital Video -> Video Compression Format -> MOV Digital Audio -> Recording Audio Signa -> P2 Digital Audio -> Recording Audio Signa -> MOV Digital Audio -> Recording Audio Signa -> MOV Digital Audio -> Recording Audio Signa -> AVCHD Digital Audio -> Headroom AVC Proxy -> File Format AVC Proxy -> Video Compression Format	H.264/MPEG-4 AVC High Profile, H.265/MPEG-H HEVC Main10 Profile  11 48 kHz/24 bit, 4 ch (excluding AVC-LongG12)  48 kHz/16 bit, 4 CH (AVC-Intra100/AVC-Intra50 *3/AVC-LongG12)  11 48 kHz/24 bit, 4 ch, Linear PCM  12 dB/18 dB/20 dB switchable (menu)  MOV  H264/AVC High Profile
Intra422/AVC-LongG50/AVC-LongG2: AVC-LongG12 Digital Video -> Video Compression Format -> MOV Digital Audio -> Recording Audio Signa -> P2 Digital Audio -> Recording Audio Signa -> MOV Digital Audio -> Recording Audio Signa -> MOV Digital Audio -> Recording Audio Signa -> AVCHD Digital Audio -> Headroom AVC Proxy -> File Format AVC Proxy -> Video Compression Format AVC Proxy -> Audio Compression	H.264/MPEG-4 AVC High Profile, H.265/MPEG-H HEVC Main10 Profile  1 48 kHz/24 bit, 4 ch (excluding AVC-LongG12)  48 kHz/16 bit, 4 CH (AVC-Intra100/AVC-Intra50 *3/AVC-LongG12)  1 48 kHz/24 bit, 4 ch, Linear PCM  1 48 kHz/16 bit, 2 ch, Dolby Audio <sup>TM</sup> 1 2 dB/18 dB/20 dB switchable (menu)  MOV
Intra422/AVC-LongG50/AVC-LongG2: AVC-LongG12 Digital Video -> Video Compression Format -> MOV Digital Audio -> Recording Audio Signa -> P2 Digital Audio -> Recording Audio Signa -> MOV Digital Audio -> Recording Audio Signa -> MOV Digital Audio -> Recording Audio Signa -> AVCHD Digital Audio -> Headroom AVC Proxy -> File Format AVC Proxy -> Video Compression Format AVC Proxy -> Audio Compression Format	H.264/MPEG-4 AVC High Profile, H.265/MPEG-H HEVC Main10 Profile  1 48 kHz/24 bit, 4 ch (excluding AVC-LongG12)  48 kHz/16 bit, 4 CH (AVC-Intra100/AVC-Intra50 *3/AVC-LongG12)  1 48 kHz/24 bit, 4 ch, Linear PCM  1 48 kHz/16 bit, 2 ch, Dolby Audio <sup>TM</sup> 1 2 dB/18 dB/20 dB switchable (menu)  MOV  H264/AVC High Profile  AAC-LC
Intra422/AVC-LongG50/AVC-LongG2: AVC-LongG12 Digital Video -> Video Compression Format -> MOV Digital Audio -> Recording Audio Signa -> P2 Digital Audio -> Recording Audio Signa -> MOV Digital Audio -> Recording Audio Signa -> MOV Digital Audio -> Recording Audio Signa -> AVCHD Digital Audio -> Recording Audio Signa -> AVCHD Digital Audio -> Headroom AVC Proxy -> File Format AVC Proxy -> Video Compression Format AVC Proxy -> Audio Compression Format AVC Proxy -> Recording Time *2	H.264/MPEG-4 AVC High Profile, H.265/MPEG-H HEVC Main10 Profile  11 48 kHz/24 bit, 4 ch (excluding AVC-LongG12)  48 kHz/16 bit, 4 CH (AVC-Intra100/AVC-Intra50 *3/AVC-LongG12)  11 48 kHz/24 bit, 4 ch, Linear PCM  11 48 kHz/16 bit, 2 ch, Dolby Audio <sup>TM</sup> 12 dB/18 dB/20 dB switchable (menu)  MOV  H264/AVC High Profile
Intra422/AVC-LongG50/AVC-LongG2: AVC-LongG12 Digital Video -> Video Compression Format -> MOV Digital Audio -> Recording Audio Signa -> P2 Digital Audio -> Recording Audio Signa -> MOV Digital Audio -> Recording Audio Signa -> MOV Digital Audio -> Recording Audio Signa -> AVCHD Digital Audio -> Headroom AVC Proxy -> File Format AVC Proxy -> Video Compression Format AVC Proxy -> Audio Compression Format AVC Proxy -> Recording Time *2 Streaming -> Video Compression	H.264/MPEG-4 AVC High Profile, H.265/MPEG-H HEVC Main10 Profile  11 48 kHz/24 bit, 4 ch (excluding AVC-LongG12)  48 kHz/16 bit, 4 CH (AVC-Intra100/AVC-Intra50 *3/AVC-LongG12)  11 48 kHz/24 bit, 4 ch, Linear PCM  12 dB/18 dB/20 dB switchable (menu)  MOV  H264/AVC High Profile  AAC-LC  Approx. 13 min. per 1 GB of AVC-G6 2CH MOV  H.264/MPEG-4 AVC Main Profile,
Intra422/AVC-LongG50/AVC-LongG2: AVC-LongG12 Digital Video -> Video Compression Format -> MOV Digital Audio -> Recording Audio Signal -> P2 Digital Audio -> Recording Audio Signal -> MOV Digital Audio -> Recording Audio Signal -> MOV Digital Audio -> Recording Audio Signal -> AVCHD Digital Audio -> Headroom AVC Proxy -> File Format AVC Proxy -> Video Compression Format AVC Proxy -> Audio Compression Format AVC Proxy -> Recording Time *2 Streaming -> Video Compression Format	H.264/MPEG-4 AVC High Profile, H.265/MPEG-H HEVC Main10 Profile  11 48 kHz/24 bit, 4 ch (excluding AVC-LongG12)  48 kHz/16 bit, 4 CH (AVC-Intra100/AVC-Intra50 *3/AVC-LongG12)  11 48 kHz/24 bit, 4 ch, Linear PCM  12 dB/18 dB/20 dB switchable (menu)  MOV  H264/AVC High Profile  AAC-LC  Approx. 13 min. per 1 GB of AVC-G6 2CH MOV  H.264/MPEG-4 AVC Main Profile,  H.264/MPEG-4 AVC High Profile
Intra422/AVC-LongG50/AVC-LongG2: AVC-LongG12 Digital Video -> Video Compression Format -> MOV Digital Audio -> Recording Audio Signal -> P2 Digital Audio -> Recording Audio Signal -> MOV Digital Audio -> Recording Audio Signal -> MOV Digital Audio -> Recording Audio Signal -> AVCHD Digital Audio -> Headroom AVC Proxy -> File Format AVC Proxy -> Video Compression Format AVC Proxy -> Audio Compression Format AVC Proxy -> Recording Time *2 Streaming -> Video Compression Format	H.264/MPEG-4 AVC High Profile, H.265/MPEG-H HEVC Main10 Profile  11 48 kHz/24 bit, 4 ch (excluding AVC-LongG12)  48 kHz/16 bit, 4 CH (AVC-Intra100/AVC-Intra50 *3/AVC-LongG12)  11 48 kHz/24 bit, 4 ch, Linear PCM  12 dB/18 dB/20 dB switchable (menu)  MOV  H264/AVC High Profile  AAC-LC  Approx. 13 min. per 1 GB of AVC-G6 2CH MOV  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
Intra422/AVC-LongG50/AVC-LongG2: AVC-LongG12 Digital Video -> Video Compression Format -> MOV Digital Audio -> Recording Audio Signal -> P2 Digital Audio -> Recording Audio Signal -> MOV Digital Audio -> Recording Audio Signal -> MOV Digital Audio -> Recording Audio Signal -> AVCHD Digital Audio -> Headroom AVC Proxy -> File Format AVC Proxy -> Video Compression Format AVC Proxy -> Audio Compression Format AVC Proxy -> Recording Time *2 Streaming -> Video Compression Format Streaming -> Video Resolution Streaming -> Video Resolution	H.264/MPEG-4 AVC High Profile, H.265/MPEG-H HEVC Main10 Profile  11 48 kHz/24 bit, 4 ch (excluding AVC-LongG12)  48 kHz/16 bit, 4 CH (AVC-Intra100/AVC-Intra50 *3/AVC-LongG12)  11 48 kHz/24 bit, 4 ch, Linear PCM  12 dB/18 dB/20 dB switchable (menu)  MOV  H264/AVC High Profile  AAC-LC  Approx. 13 min. per 1 GB of AVC-G6 2CH MOV  H.264/MPEG-4 AVC Main Profile,  H.264/MPEG-4 AVC High Profile
Intra422/AVC-LongG50/AVC-LongG2: AVC-LongG12 Digital Video -> Video Compression Format -> MOV Digital Audio -> Recording Audio Signal -> P2 Digital Audio -> Recording Audio Signal -> MOV Digital Audio -> Recording Audio Signal -> MOV Digital Audio -> Recording Audio Signal -> AVCHD Digital Audio -> Headroom AVC Proxy -> File Format AVC Proxy -> Video Compression Format AVC Proxy -> Audio Compression Format AVC Proxy -> Recording Time *2 Streaming -> Video Compression Format Streaming -> Video Resolution Streaming -> Video Resolution	H.264/MPEG-4 AVC High Profile, H.265/MPEG-H HEVC Main10 Profile  11 48 kHz/24 bit, 4 ch (excluding AVC-LongG12)  48 kHz/16 bit, 4 CH (AVC-Intra100/AVC-Intra50 *3/AVC-LongG12)  11 48 kHz/24 bit, 4 ch, Linear PCM  12 dB/18 dB/20 dB switchable (menu)  MOV  H264/AVC High Profile  AAC-LC  Approx. 13 min. per 1 GB of AVC-G6 2CH MOV  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
Intra422/AVC-LongG50/AVC-LongG2: AVC-LongG12 Digital Video -> Video Compression Format -> MOV Digital Audio -> Recording Audio Signal -> P2 Digital Audio -> Recording Audio Signal -> MOV Digital Audio -> Recording Audio Signal -> MOV Digital Audio -> Recording Audio Signal -> AVCHD Digital Audio -> Headroom AVC Proxy -> File Format AVC Proxy -> Video Compression Format AVC Proxy -> Audio Compression Format AVC Proxy -> Recording Time *2 Streaming -> Video Compression Format Streaming -> Video Resolution Streaming -> Streaming Method Streaming -> Frame Rate	H.264/MPEG-4 AVC High Profile, H.265/MPEG-H HEVC Main10 Profile  11 48 kHz/24 bit, 4 ch (excluding AVC-LongG12)  48 kHz/16 bit, 4 CH (AVC-Intra100/AVC-Intra50 *3/AVC-LongG12)  11 48 kHz/24 bit, 4 ch, Linear PCM  12 dB/18 dB/20 dB switchable (menu)  MOV  H264/AVC High Profile  AAC-LC  Approx. 13 min. per 1 GB of AVC-G6 2CH MOV  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
Intra422/AVC-LongG50/AVC-LongG2: AVC-LongG12 Digital Video -> Video Compression Format -> MOV Digital Audio -> Recording Audio Signal -> P2 Digital Audio -> Recording Audio Signal -> MOV Digital Audio -> Recording Audio Signal -> MOV Digital Audio -> Recording Audio Signal -> AVCHD Digital Audio -> Headroom AVC Proxy -> File Format AVC Proxy -> Video Compression Format AVC Proxy -> Audio Compression Format AVC Proxy -> Recording Time *2 Streaming -> Video Compression Format Streaming -> Video Resolution Streaming -> Streaming Method Streaming -> Frame Rate	H.264/MPEG-4 AVC High Profile, H.265/MPEG-H HEVC Main10 Profile  11 48 kHz/24 bit, 4 ch (excluding AVC-LongG12)  48 kHz/16 bit, 4 CH (AVC-Intra100/AVC-Intra50 *3/AVC-LongG12)  11 48 kHz/24 bit, 4 ch, Linear PCM  11 48 kHz/16 bit, 2 ch, Dolby Audio TM  12 dB/18 dB/20 dB switchable (menu)  MOV  H264/AVC High Profile  AAC-LC  Approx. 13 min. per 1 GB of AVC-G6 2CH MOV  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  3640 x 2160 (UHD): 75 Mbps, 50 Mbps, 25 Mbps, 12 Mbps, 8 Mbps, 6 Mbps, 4 Mbp  Other than those above: 24 Mbps, 20 Mbps, 16 Mbps, 14 Mbps, 8 Mbps, 6 Mbps, 4 Mbp
Intra422/AVC-LongG50/AVC-LongG2: AVC-LongG12 Digital Video -> Video Compression Format -> MOV Digital Audio -> Recording Audio Signal -> P2 Digital Audio -> Recording Audio Signal -> MOV Digital Audio -> Recording Audio Signal -> MOV Digital Audio -> Recording Audio Signal -> AVCHD Digital Audio -> Headroom AVC Proxy -> File Format AVC Proxy -> Video Compression Format AVC Proxy -> Audio Compression Format AVC Proxy -> Recording Time *2 Streaming -> Video Resolution Streaming -> Streaming Method Streaming -> Frame Rate	H.264/MPEG-4 AVC High Profile, H.265/MPEG-H HEVC Main10 Profile  11 48 kHz/24 bit, 4 ch (excluding AVC-LongG12)  48 kHz/16 bit, 4 CH (AVC-Intra100/AVC-Intra50 *3/AVC-LongG12)  11 48 kHz/24 bit, 4 ch, Linear PCM  11 48 kHz/16 bit, 2 ch, Dolby Audio <sup>TM</sup> 12 dB/18 dB/20 dB switchable (menu)  MOV  H264/AVC High Profile  AAC-LC  Approx. 13 min. per 1 GB of AVC-G6 2CH MOV  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  3640 x 2160 (UHD): 75 Mbps, 50 Mbps, 25 Mbps, 12 Mbps, 8 Mbps
Intra422/AVC-LongG50/AVC-LongG2: AVC-LongG12 Digital Video -> Video Compression Format -> MOV Digital Audio -> Recording Audio Signal -> P2 Digital Audio -> Recording Audio Signal -> MOV Digital Audio -> Recording Audio Signal -> MOV Digital Audio -> Recording Audio Signal -> AVCHD Digital Audio -> Headroom AVC Proxy -> File Format AVC Proxy -> Video Compression Format AVC Proxy -> Audio Compression Format AVC Proxy -> Recording Time *2 Streaming -> Video Resolution Streaming -> Streaming Method Streaming -> Frame Rate  Streaming -> Bit Rate	H.264/MPEG-4 AVC High Profile, H.265/MPEG-H HEVC Main10 Profile  11 48 kHz/24 bit, 4 ch (excluding AVC-LongG12)  48 kHz/16 bit, 4 CH (AVC-Intra100/AVC-Intra50 *3/AVC-LongG12)  11 48 kHz/24 bit, 4 ch, Linear PCM  11 48 kHz/16 bit, 2 ch, Dolby Audio TM  12 dB/18 dB/20 dB switchable (menu)  MOV  H264/AVC High Profile  AAC-LC  Approx. 13 min. per 1 GB of AVC-G6 2CH MOV  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  3640 x 2160 (UHD): 75 Mbps, 50 Mbps, 25 Mbps, 12 Mbps, 8 Mbps, 6 Mbps, 4 Mbps  3 Mbps, 2 Mbps, 1.5 Mbps, 1 Mbps, 0.7 Mbps, 0.5 Mbps
Intra422/AVC-LongG50/AVC-LongG2: AVC-LongG12 Digital Video -> Video Compression Format -> MOV Digital Audio -> Recording Audio Signal -> P2 Digital Audio -> Recording Audio Signal -> MOV Digital Audio -> Recording Audio Signal -> MOV Digital Audio -> Recording Audio Signal -> AVCHD Digital Audio -> Headroom AVC Proxy -> File Format AVC Proxy -> Video Compression Format AVC Proxy -> Audio Compression Format AVC Proxy -> Recording Time *2 Streaming -> Video Compression Format Streaming -> Streaming Method Streaming -> Frame Rate  Streaming -> Bit Rate  Streaming -> Audio Compression Format Streaming -> Bit Rate	H.264/MPEG-4 AVC High Profile, H.265/MPEG-H HEVC Main10 Profile  11 48 kHz/24 bit, 4 ch (excluding AVC-LongG12)  48 kHz/16 bit, 4 CH (AVC-Intra100/AVC-Intra50 *3/AVC-LongG12)  11 48 kHz/24 bit, 4 ch, Linear PCM  12 dB/18 dB/20 dB switchable (menu)  MOV  H264/AVC High Profile  AAC-LC  Approx. 13 min. per 1 GB of AVC-G6 2CH MOV  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  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
Intra422/AVC-LongG50/AVC-LongG2: AVC-LongG12 Digital Video -> Video Compression Format -> MOV Digital Audio -> Recording Audio Signal -> P2 Digital Audio -> Recording Audio Signal -> MOV Digital Audio -> Recording Audio Signal -> MOV Digital Audio -> Recording Audio Signal -> AVCHD Digital Audio -> Headroom AVC Proxy -> File Format AVC Proxy -> Video Compression Format AVC Proxy -> Audio Compression Format AVC Proxy -> Recording Time *2 Streaming -> Video Compression Format Streaming -> Streaming Method Streaming -> Frame Rate  Streaming -> Bit Rate  Streaming -> Audio Compression Format Streaming -> Bit Rate	H.264/MPEG-4 AVC High Profile, H.265/MPEG-H HEVC Main10 Profile  11 48 kHz/24 bit, 4 ch (excluding AVC-LongG12)  48 kHz/16 bit, 4 CH (AVC-Intra100/AVC-Intra50 *3/AVC-LongG12)  11 48 kHz/24 bit, 4 ch, Linear PCM  11 48 kHz/16 bit, 2 ch, Dolby Audio TM  12 dB/18 dB/20 dB switchable (menu)  MOV  H264/AVC High Profile  AAC-LC  Approx. 13 min. per 1 GB of AVC-G6 2CH MOV  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 = 59.94 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 Mbps  3 Mbps, 2 Mbps, 1.5 Mbps, 1 Mbps, 0.7 Mbps, 0.5 Mbps  AAC-LC, 48 kHz/16 bit, 2 ch
Intra422/AVC-LongG50/AVC-LongG2: AVC-LongG12 Digital Video -> Video Compression Format -> MOV Digital Audio -> Recording Audio Signal -> P2 Digital Audio -> Recording Audio Signal -> MOV Digital Audio -> Recording Audio Signal -> MOV Digital Audio -> Recording Audio Signal -> AVCHD Digital Audio -> Headroom AVC Proxy -> File Format AVC Proxy -> Video Compression Format AVC Proxy -> Audio Compression Format AVC Proxy -> Recording Time *2 Streaming -> Video Compression Format Streaming -> Streaming Method Streaming -> Frame Rate  Streaming -> Bit Rate  Streaming -> Audio Compression Format Streaming -> Bit Rate	H.264/MPEG-4 AVC High Profile, H.265/MPEG-H HEVC Main10 Profile  148 kHz/24 bit, 4 ch (excluding AVC-LongG12)  48 kHz/16 bit, 4 CH (AVC-Intra100/AVC-Intra50 *3/AVC-LongG12)  148 kHz/24 bit, 4 ch, Linear PCM  148 kHz/24 bit, 4 ch, Linear PCM  12 dB/18 dB/20 dB switchable (menu)  MOV  H264/AVC High Profile  AAC-LC  Approx. 13 min. per 1 GB of AVC-G6 2CH MOV  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  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  RTSP/RTP/RTMP/RTMPS/SRT  BNC x 1, SDI REC REMOTE supported  HD: 0.8 V [p-p], 75 Ω SD: 0.8 V [p-p], 75 Ω,
Intra422/AVC-LongG50/AVC-LongG2: AVC-LongG12 Digital Video -> Video Compression Format -> MOV Digital Audio -> Recording Audio Signal -> P2 Digital Audio -> Recording Audio Signal -> MOV Digital Audio -> Recording Audio Signal -> MOV Digital Audio -> Recording Audio Signal -> AVCHD Digital Audio -> Headroom AVC Proxy -> File Format AVC Proxy -> Video Compression Format AVC Proxy -> Audio Compression Format AVC Proxy -> Recording Time *2 Streaming -> Video Compression Format Streaming -> Streaming Method Streaming -> Frame Rate  Streaming -> Bit Rate  Streaming -> Audio Compression Format Streaming -> Bit Rate	H.264/MPEG-4 AVC High Profile, H.265/MPEG-H HEVC Main10 Profile  11 48 kHz/24 bit, 4 ch (excluding AVC-LongG12)  48 kHz/16 bit, 4 CH (AVC-Intra100/AVC-Intra50 *3/AVC-LongG12)  11 48 kHz/24 bit, 4 ch, Linear PCM  11 48 kHz/16 bit, 2 ch, Dolby Audio <sup>TM</sup> 12 dB/18 dB/20 dB switchable (menu)  MOV  H264/AVC High Profile  AAC-LC  Approx. 13 min. per 1 GB of AVC-G6 2CH MOV  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 = 59.94 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 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 -> P2: AVC- Intra422/AVC-LongG50/AVC-LongG2: AVC-LongG12 Digital Video -> Video Compression Format -> MOV Digital Audio -> Recording Audio Signa -> P2 Digital Audio -> Recording Audio Signa -> MOV Digital Audio -> Recording Audio Signa -> MOV Digital Audio -> Recording Audio Signa -> MOV Digital Audio -> Recording Audio Signa -> AVCHD Digital Audio -> Headroom AVC Proxy -> File Format AVC Proxy -> Video Compression Format AVC Proxy -> Audio Compression Format AVC Proxy -> Recording Time *2 Streaming -> Video Compression Format Streaming -> Video Resolution Streaming -> Frame Rate  Streaming -> Bit Rate  Streaming -> Bit Rate  Streaming -> Network Protocol Video Output -> SDI OUT	H.264/MPEG-4 AVC High Profile, H.265/MPEG-H HEVC Main10 Profile  1 48 kHz/24 bit, 4 ch (excluding AVC-LongG12)  48 kHz/16 bit, 4 CH (AVC-Intra100/AVC-Intra50 *3/AVC-LongG12)  1 48 kHz/24 bit, 4 ch, Linear PCM  1 2 dB/18 dB/20 dB switchable (menu)  MOV  H264/AVC High Profile  AAC-LC  Approx. 13 min. per 1 GB of AVC-G6 2CH MOV  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  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 3 Mbps, 2 Mbps, 1.5 Mbps, 1 Mbps, 0.7 Mbps, 0.5 Mbps  AAC-LC, 48 kHz/16 bit, 2 ch  RTSP/RTP/RTMP/RTMPS/SRT  BNC x 1, SDI REC REMOTE supported  HD: 0.8 V [p-p], 75 Ω SD: 0.8 V [p-p], 75 Ω,
Intra422/AVC-LongG50/AVC-LongG2: AVC-LongG12 Digital Video -> Video Compression Format -> MOV Digital Audio -> Recording Audio Signal -> P2 Digital Audio -> Recording Audio Signal -> MOV Digital Audio -> Recording Audio Signal -> MOV Digital Audio -> Recording Audio Signal -> MOV Digital Audio -> Recording Audio Signal -> AVCHD Digital Audio -> Headroom AVC Proxy -> File Format AVC Proxy -> Video Compression Format AVC Proxy -> Audio Compression Format AVC Proxy -> Recording Time *2 Streaming -> Video Compression Format Streaming -> Streaming Method Streaming -> Frame Rate  Streaming -> Bit Rate  Streaming -> Audio Compression Format Streaming -> Bit Rate	H.264/MPEG-4 AVC High Profile, H.265/MPEG-H HEVC Main10 Profile  Al 48 kHz/24 bit, 4 ch (excluding AVC-LongG12)  48 kHz/16 bit, 4 CH (AVC-Intra100/AVC-Intra50 *3/AVC-LongG12)  Al 48 kHz/24 bit, 4 ch, Linear PCM  Al 48 kHz/24 bit, 2 ch, Dolby Audio <sup>TM</sup> 12 dB/18 dB/20 dB switchable (menu)  MOV  H264/AVC High Profile  AAC-LC  Approx. 13 min. per 1 GB of AVC-G6 2CH MOV  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  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  3 Mbps, 2 Mbps, 1.5 Mbps, 1 Mbps, 0.7 Mbps, 0.5 Mbps  AAC-LC, 48 kHz/16 bit, 2 ch  RTSP/RTP/RTMP/RTMP/S/SRT  BNC x 1, SDI REC REMOTE supported  HD: 0.8 V [p-p], 75 Ω SD: 0.8 V [p-p], 75 Ω,  Output format (4:2:2 10 bit):
Intra422/AVC-LongG50/AVC-LongG2: AVC-LongG12 Digital Video -> Video Compression Format -> MOV Digital Audio -> Recording Audio Signal -> P2 Digital Audio -> Recording Audio Signal -> MOV Digital Audio -> Recording Audio Signal -> MOV Digital Audio -> Recording Audio Signal -> AVCHD Digital Audio -> Headroom AVC Proxy -> File Format AVC Proxy -> Video Compression Format AVC Proxy -> Audio Compression Format AVC Proxy -> Recording Time *2 Streaming -> Video Compression Format Streaming -> Streaming Method Streaming -> Frame Rate  Streaming -> Bit Rate  Streaming -> Audio Compression Format Streaming -> Bit Rate	H.264/MPEG-4 AVC High Profile, H.265/MPEG-H HEVC Main10 Profile  148 kHz/24 bit, 4 ch (excluding AVC-LongG12)  48 kHz/16 bit, 4 CH (AVC-Intra100/AVC-Intra50 *3/AVC-LongG12)  148 kHz/24 bit, 4 ch, Linear PCM  148 kHz/24 bit, 4 ch, Linear PCM  12 dB/18 dB/20 dB switchable (menu)  MOV  H264/AVC High Profile  AAC-LC  Approx. 13 min. per 1 GB of AVC-G6 2CH MOV  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  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 3 Mbps, 2 Mbps, 1.5 Mbps, 1 Mbps, 0.7 Mbps, 0.5 Mbps  AAC-LC, 48 kHz/16 bit, 2 ch  RTSP/RTP/RTMP/RTMPS/SRT  BNC x 1, SDI REC REMOTE supported  HD: 0.8 V [p-p], 75 Ω SD: 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
Intra422/AVC-LongG50/AVC-LongG2: AVC-LongG12 Digital Video -> Video Compression Format -> MOV Digital Audio -> Recording Audio Signal -> P2 Digital Audio -> Recording Audio Signal -> MOV Digital Audio -> Recording Audio Signal -> MOV Digital Audio -> Recording Audio Signal -> MOV Digital Audio -> Recording Audio Signal -> AVCHD Digital Audio -> Headroom AVC Proxy -> File Format AVC Proxy -> Video Compression Format AVC Proxy -> Audio Compression Format AVC Proxy -> Recording Time *2 Streaming -> Video Compression Format Streaming -> Streaming Method Streaming -> Frame Rate  Streaming -> Bit Rate  Streaming -> Audio Compression Format Streaming -> Bit Rate	H.264/MPEG-4 AVC High Profile, H.265/MPEG-H HEVC Main10 Profile  11 48 kHz/24 bit, 4 ch (excluding AVC-LongG12)  48 kHz/16 bit, 4 CH (AVC-Intra100/AVC-Intra50 *3/AVC-LongG12)  11 48 kHz/24 bit, 4 ch, Linear PCM  11 48 kHz/16 bit, 2 ch, Dolby Audio TM  12 dB/18 dB/20 dB switchable (menu)  MOV  H264/AVC High Profile  AAC-LC  Approx. 13 min. per 1 GB of AVC-G6 2CH MOV  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  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, 3 Mbps, 2 Mbps, 1.5 Mbps, 1 Mbps, 0.7 Mbps, 0.5 Mbps  AAC-LC, 48 kHz/16 bit, 2 ch  RTSP/RTP/RTMP/RTMPS/SRT  BNC x 1, SDI REC REMOTE supported  HD: 0.8 V [p-p], 75 Ω SD: 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

Video Output -> HDMI	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
	• 720 x 480: 59.94p
	• 720 x 576: 50p
Video Output -> VIDEO OUT	3.5 mm diameter mini jack, composite 1.0 V [p-p], 75 O
Audio Input/Output -> Built- inMicrophone	Stereo microphone
Audio Input/Output -> AUDIO IN	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)
Audio Input/Output -> SDI OUT	Linear PCM 4 ch
Audio Input/Output -> HDMI OUT	Linear PCM 2 ch/4 ch (switchable menu)
Audio Input/Output -> Headhone	3.5 mm diameter stereo mini jack x 1
Audio Input/Output -> AV OUT	3.5 mm diameter stereo mini jack x 1, Output level: $600\Omega$ , 316 mV
Audio Input/Output -> Built-in Speaker	20 mm diameter, round x 1
Other Input/Output -> TC IN/OUT	BNC x 1, Used as the input and output terminals (switchable menu)
	Input: 1.0 V to 4.0 V [p-p] 10 $k\Omega$
	Output: 2.0 V ± 0.5 V [p-p] low impedance
Other Input/Output -> DC IN	DC 12 V EIAJ Type 4
Other Input/Output -> REMOTE	2.5 mm diameter super mini jack
Other Input/Output -> LAN	RJ-45: 1000BASE-T/100BASE-TX/10BASE-T
	NDI® HX supported *6
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,
Monitor/Viewfinder -> Viewfinder	
Monitor/Viewfinder -> Viewfinder	video display (16: 9) area: approx. 1,770,000 dots
Monitor/Viewfinder -> Viewfinder Included Accessories	video display (16: 9) area: approx. 1,770,000 dots Battery (AG-VBR59), Battery charger (AG-BRD50), AC adaptor, AC cable, Microphone holder

- 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.
- 5. The analog control remote controller used with previous Panasonic models may not be used with this device.
- 6. To use this function, an activation keycode from NewTek is required. Keycodes can be purchased from the website.
- 7. Items come already attached to the camera.