Panasonic

AG-DVX200 Memory Card Camera Recorder







OPENING NEW PATHS TO VIDEO PRODUCTION WITH 4K QUALITY AND MOBILITY

The AG-DVX200 debuts as the world's first* 4/3-type large format camcorder with integrated zoom lens. Combining digital video technology that Panasonic has developed over its long history of producing broadcast equipment with its expertise in professional camera recorder, the AG-DVX200 blazes an entirely new trail in video production.

This new camera recorder captures stunning images with the shallow focus and attractive Bokeh effect of its 4/3-type large-format sensor, and the latitude made possible by the 12-stop V-Log L processing inherited. High-speed processing of these high resolution images by a 4K engine on a new LSI enables high-quality, multi-format (4K/24p, UHD/60p, FHD/60p)recording.

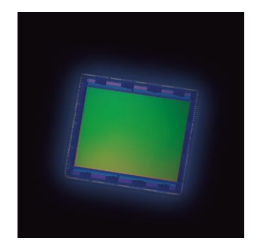
The AG-DVX200 also features a number of high-end functions to meet video production needs, including Full-HD, 120-fps Variable Frame Rate (VFR) shooting and dual codec recording. And it integrates a newly developed LEICA DICOMAR 4K 13x zoom lens. High-speed, high-precision full-auto functions and professional-level manual functions provide operating ease and mobility that are possible only from a lens-integrated body.

The crimson red coloring and stylish carbon-black textured body form a highly impressive and innovative design, in response to the artistic sensibility of video creators. This color scheme also reflects the expressive capability of the AG-DVX200's vividly detailed 4K images together with its superb mobility and intuitively easy operation, supporting the everyday demands of active professionals.

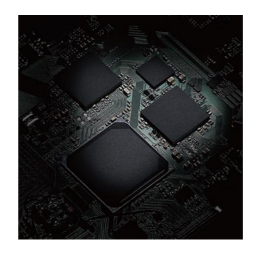


he microphone shown in the photo is an option

RICH EXPRESSION FROM A 4/3-TYPE SENSOR AND 4K ENGINE









* picture simulated

New 4/3-type Sensor for Beautiful Bokeh Effects and 4K Resolution

The AG-DVX200 features a 4/3-type, large-format image sensor. It creates highly attractive Bokeh effects by blending 4K resolution with shallow depth of field. It also lets you capture clear images with minimal noise when shooting in dimly lit locations.

NEW

LEICA DICOMAR 4K Lens

The high-performance LEICA
DICOMAR 4K lens has passed
the stringent quality standards of
Leica Camera AG. A multi-coating process
minimizes ghosts and flaring, while the use of
a low-dispersion glass suppresses chromatic
aberration. This results in especially clear
images with very little color bleeding.

- * Leica is a registered trademark of Leica Microsystems IR GmbH.
- * DICOMAR is a registered trademark of Leica Camera AG.
- * LEICA DICOMAR products are manufactured using Leicacertified measuring instruments and quality assurance systems based on rigorous quality standards approved by LEICA DICOMAR AG.

4K Engine with High-Speed Processing on a New LSI

The 4K engine, which is mounted on the AG-DVX200's newly developed LSI, quickly processes the massive amount of 4K data. A new noise reduction function also minimizes noise when shooting dark scenes with increased gain.

UHD/60p High-Resolution, High-Speed Full-Frame Recording

Full frame rate recording at a maximum 60p (60 fps) is possible with UHD (3840 x 2160) resolution. This produces smooth, high-resolution images from fast-moving scenes with no dropped frames. No dropped frames, which is important due to the recent announcement of UHD 59.94 native acquisition.



* picture simulated



* Images captured from actual footage shot on AG-DVX200 and graded for printing.







* Image captured from actual footage shot on AG-DVX200 and graded for printing.

Variable Frame Rate HD Recording at Max, 120 fps

When recording at high Full-HD (1920 x 1080) resolution, the frame rate can be varied from 2 to 120 fps.* Slow-motion images can be achieved by shooting at up to 12x normal speed (in 24p mode), and quick-motion images can be produced by dropping frames.

* When shooting from 2 to 96 fps, 28.0mm can be achieved at the wide-angle end, but this is limited to 35.2mm when shooting at 100 or 120 fps.

12 stops of Latitude from V-Log L

The AG-DVX200 features a V-Log L function that is equivalent to the V-Log and curve characteristics provided on the new VariCam Series. Its 12-stop wide dynamic range accommodates cinema production work requiring post-process color gradation. In addition to this, gamma curves can be selected from 8 modes, including CINE-LIKE V, CINE-LIKE D, FILMLIKE 1/2/3, HD and SD.

* The VariCam35 V-Log has 14+ stops.

High-Quality 4K (UHD) 10 bit 4:2:2 Image Output

The HDMI output terminal enables camerathrough output of 4K (4096 x 2160)/24p and UHD (3840 x 2160)/30p images. This allows uncompressed recording of 10 bit 4:2:2 image quality by external recorders.*

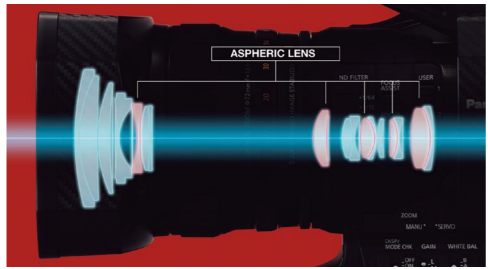
*When HDMI / HDSDI is set to 10 bits, all internal recordings are disabled.

Infrared Shooting Function

The AG-DVX200 has an integrated, detachable IR filter. Its IR mode enables it to record 4K images in the dark. Shooting and recording are possible in a zero-lux environment, such as unlighted nightscapes, animals in nature, and event sites before the lights are turned on.

* An optional IR light is required separately.

NIMBLE MOBILITY WITH AN INTEGRATED OPTICAL 13x ZOOM LENS AND INTELLIGENT FULL-AUTO FUNCTIONS



NEW

* picture simulated

Newly Developed Integrated Optical 13x Zoom Lens

This 13x zoom lens comprises 17 lenses in 11 groups, including 5 aspheric lenses. It offers a level of mobility that is possible only with an integrated lens, extending from 28mm wideangle (in FHD mode)*1 to a wide zoom range with F2.8 brightness (at the wide-angle end), for news gathering and video production.

The iA Zoom*2 function increases the zooming capability to a maximum of approximately 20x, while maintaining high resolution.

Intelligent AF

The AG-DVX200 features a high-speed, highprecision Intelligent AF system. Its new microdrive focus unit provides the focus lens with an extremely fine, continuous drive, to quickly trace your subject's movements. The excellent focusing speed, tracking performance and stability of this AF system strongly support the detailed 4K images and shallow focus.

NEW

General Pro Camera Recoder* Locus of blurring Correction Area OIS OFF OIS ON AG-DVX200 Locus of blurring Correction Area 400% OIS OFF OIS ON OIS Lens Unit

*Comparison with AG-AC160A

Advanced Hand-Shake Correction

 Advanced Optical Image Stabilizer (OIS): The correction area has been dramatically increased in the newly developed lens. This provides powerful correction even in unstable shooting situations, such as low-angle or highangle shots. The OIS lens drive mechanism has also been changed to a ball system. The ball OIS system reduces wear on the drive section, and greatly improves correction for smallamplitude hand-shake.

- 5-Axis Hybrid Image Stabilizer:* By using hand-shake correction that combines the effects of both optical and electronic image stabilization, hand-shake in various directions, including the rotary direction, is detected and
- * Cannot be used in 4K/UHD shooting modes.

^{*1: 35}mm film equivalent. Varies depending on the video recording format. FHD: 28mm, 4K/24p: 29.5mm, UHD/30p: 30.6mm, UHD/60p: 37.2mm

^{*2:} Cannot be used in 4K/UHD shooting modes.

Triple Manual Ring

NEW

The AG-DVX200 features three manual rings for mechanical (cam-driven) Zoom, Focus and Iris control. This manual operation offers a highly familiar, professional feel.

ND Filters, Gain, White Balance

- ND Filters: OFF, 1/4, 1/16, 1/64 ND filters built-in.
- **Gain Selector:** Select from 0dB to +24dB gain for 3-position (L/M/H) allocation.
- AWB Selector: Two-value (A/B) memory and presets (3200/5600/VAR) can be selected.



4K/FHD MULTI-CODEC RECORDING AND DOUBLE-SLOT RELIABILITY

Multi-Format/Multi-Codec Recording

The MP4/MOV codec provides 4K (4096 x 2160)/24p, UHD (3840 x 2160)/60p, and FHD (1920 x 1080) high-bit-rate recording, and the AVCHD codec supports low-bit-rate HD/SD recording. Being able to select from a variety of recording modes, each with a different image quality, frame rate, and bit rate, meets a wide range of applications, from cinema production to Internet distribution.

(See below table for more details.)

* The use of DCF Technologies is under license from Multi-Format, Inc.

SD Memory Card U3 Standard for 4K Acquisition

The AG-DVX200 records onto SDHC/SDXC cards. Supporting the UHS Speed Class 3 for high-speed data transfer, this enables 4K/24p, UHD/60p, and VFR recording.

Approximately 160 minutes of 4K/24p data can be recorded onto a 128 GB SD card, or a scene of about 110 minutes of UHD/60p data.

(A 64 GB SD card will hold approximately 80 minutes of 4K/24p data, or about 55 minutes of UHD/60p data.)





Video Recording Mode (when System Frequency is 50.00 Hz)

Recording Mode	Recording Format		Bit Rate
	4K	4096 x 2160/24.00p	100 Mbps
	UHD	3840 x 2160/50.00p	150 Mbps
MOV/MP4	UHD	3840 x 2160/25.00p	100 Mbps
		1920 x 1080/50.00p/25.00p (ALL-I)	200 Mbps
	FHD	1920 x 1080/50.00p	100 Mbps
		1920 x 1080/50.00p/25.00p/50.00i	50 Mbps
AVCHD	PS	1920 x 1080/50.00p	25 Mbps
	PH	1920 x 1080/50.00i	21 Mpbs
	HA	1920 x 1080/50.00i	17 Mbps
	HE	1440 x 1080/50.00i	5 Mbps
	PM	1280 x 720/50.00p	8 Mbps
	SA	720 x 576/50.00i (SIDE CROP/LETTERBOX/SQUEEZE)	9 Mbps

Video Recording Mode (when System Frequency is 59.94 Hz)

Recording Mode	Recording Format		Bit Rate
MOV/MP4	4K	4096 x 2160/24.00p	100 Mbps
	UHD	3840 x 2160/59.94p	150 Mbps
	UND	3840 x 2160/29.97p/23.98p	100 Mbps
		1920 x 1080/59.94p/29.97p/23.98p (ALL-I)	200 Mbps
	FHD	1920 x 1080/59.94p	100 Mbps
		1920 x 1080/59.94p/29.97p/23.98p/59.94i	50 Mbps
AVCHD	PS	1920 x 1080/59.94p	25 Mbps
	PH	1920 x 1080/59.94i/23.98p	21 Mpbs
	HA	1920 x 1080/59.94i	17 Mbps
	HE	1440 x 1080/59.94i	5 Mbps
	PM	1280 x 720/59.94p	8 Mbps
	SA	720 x 480/59.94i (SIDE CROP/LETTERBOX/SQUEEZE)	9 Mbps

 $^{^{*}24.00}p$ of 59.94 Hz and 50.00 Hz is the same recording format.



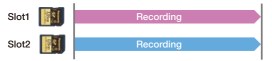
Background Recording



Relay Recording



Simultaneous Recording



Dual Codec Recording

When [Dual Codec] = FHD 50 Mbps

	Recording Mode	Recording Format
Main-Recording side	MOV/MP4	UHD/29.97p/25.00p/23.98p 100 Mbps
Sub-Recording side	MOV/MP4*	FHD/29.97p/25.00p/23.98p 50 Mbps

^{*} Same recording mode selected in the main-recording side.

When [Dual Codec] = FHD 8 Mbps

	Recording Mode	Recording Format
Main-Recording side	MOV/MP4	UHD/29.97p/25.00p/23.98p 100 Mbps FHD/59.94p/50.00p/29.97p/25.00p/23.98p 200 Mbps FHD/59.94p/50.00p 100 Mbps
Sub-Recording side	MOV	FHD/59.94p/50.00p/29.97p/25.00p/23.98p 8 Mbps

NEW



Double SD Card Slot Boosts Recording Reliability

Two SD card slots allow dual-codec recording, and enable various recording formats to raise recording reliability.

- Background Recording: Records ordinary Rec Start/Stop-controlled data in Slot 1, and records all data, even when the AG-DVX200 is stopped, in Slot 2.
- **Relay Recording:** Automatically records continuously from Slot 1 to Slot 2.
- Simultaneous Recording: Identical data is recorded onto cards in both slots in this highly redundant recording mode.
- SD Card Copy: Recorded data is copied between the two slots.

Dual Codec Recording

This function allows the image to be simultaneously recorded into two different, Main and Sub, formats.* An efficient workflow can be achieved by using the Sub Rec File for tasks such as previews, offline editing, and Internet data transfers. Dual Codec Recording is provided with two modes, an FHD 50M mode and an FHD 8M mode.

(See the table above.)

- * Different frame rates cannot be selected.
- * The use of DCF Technologies is under license from Multi-Format, Inc.

Other Recording Functions

- Pre Rec: This function constantly caches approximately 4 seconds of video and audio data in MOV/MP4 format, or approximately 3 seconds in AVCHD 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.
- Freeze Frame: Images can be recorded as still images together with audio.
- Rec Check: This lets you check the end of the most recently recorded clip with one-touch ease.

Digital Audio 2-Channel Recording

Two-channel audio is recorded with the high sound quality of the Linear PCM format (MOV/MP4) or Dolby Digital format (AVCHD). The built-in mic, mic input, or line input can be selected for each channel, and the sound level can be manually adjusted.

FLEXIBLE OPERATIONS THAT ASSIST PROFESSIONAL CAMERA WORK







* picture simulated

High-Quality OLED EVF

The viewfinder features a high-resolution OLED display (approximately 2,360,000 dots, with an image display area of approximately 1,770,000 dots) for excellent color reproduction.

The EVF provides the ability to critically focus even in 4K.

4.3-type Touch Panel LCD

The integrated, large-screen, high-resolution (approximately 2,760,000-dot) 4.3-type LCD HD monitor provides easy viewing for previews and focusing. Equipped with a touch panel, it allows use of area functions, such as Touch Focus, and enables an Icon Touch function for various settings and operations.



Peaking

Focus Assist Functions

A wide variety of Focus Assist functions support quick and accurate manual focusing.

- Expand: Visibility can be enhanced by expanding the display of any desired part of the screen.*
- * The part to be expanded is designated by touching the screen.
- **Peaking:** The contours of subjects in focus are colored for display emphasis.
- One-Push AF: This function temporarily activates Auto Focus when shooting in Manual mode.
- Focus Transition: The focus can be shifted to a preset focus position (focal distance) with a single touch. Up to three focus positions can be preset.
- Area Function: Auto Focus is activated for a subject that is touched on the LCD panel. In addition to focusing, changes can be made to Auto Iris and Brightness Display.



WAVE (Waveform)

LCD/EVF Displays That Assist Shooting

- Waveform and Vectorscope Display: WAVE (Waveform) and VECTOR (Vectorscope) can be easily displayed on a subscreen of the LCD monitor.
- Level Gauge: Horizontal or vertical tilting of the camcorder can be checked on the LCD and viewfinder.
- **ZEBRA:** Two zebra patterns are integrated, from 50% to 105% in 5% steps.
- Marker (Y Level): The brightness level in the center of the screen is displayed in percentage.
- A Safety Zone Marker and Center Marker can be displayed.
- Picture Quality Settings: Detail, Skintone, Chroma Level, Chroma Phase, Color Correction, Master pedestal level, Gamma and Knee can be set.

Scene Files, User Files

Six files preset with picture quality settings are provided as Scene Files (1: Standard, 2: Shooting under fluorescent lights, 3: Extra Color & Detail, 4: Enhanced gradation of luminance in low-light scenes, 5: Cine-Like setting shifted to prioritize contrast, and 6: Cine-Like setting shifted to prioritize dynamic range). You can change any of the settings as desired and store one set as a Custom File in the AG-DVX200, and up to eight sets on a SD card. The User File lets you store one file with camcorder function settings in the AG-DVX200, and up to eight files on a SD card.

User Buttons

Any of the below listed 38 functions can be allocated to the User Buttons. There are a total of 12 User Buttons: Eight on the AG-DVX200 body, and four on the LCD Touch Panel.

Assignable Functions

Focus Assist, Backlight, Spotlight, Black Fade, White Fade, ATW, ATW Lock, Digital Zoom, Histogram Display, Rec Check, Last Scene Delete, DRS, Freeze Frame, Super Gain, Area Function, Focus Transition, Capture, EVF/LCD Detail, IR Shooting, Level Gauge, Background, Flash Band Correction, PRE-REC, WFM, FAST ZOOM, EVF ON/OFF, Auto Iris Level, Zebra, Image Stabilizer, Scene File, Auto Rec, Area Width Adjust, VFR Mode, Focus Macro, iA Zoom, V-Log View Assist, Menu and LCD/EVF output.



OTHER FUNCTIONS, SPECIFICATIONS, AND INTERFACES





HDMI/SDI/VIDEO Image Output

- HDMI OUT: Outputs images up to 4K/24p and UHD/60p.*
- * Images output during UHD/60p recording are FHD.
- **SDI OUT:** Outputs HD SDI or SD SDI. Panasonic recorders equipped with SDI input can be linked to the Rec Start/Stop function of the AG-DVX200.
- VIDEO OUT: Outputs composite images.



XLR Mic/Audio Input (2 Channels)

The AG-DVX200 features +48V phantom power supply XLR mic and audio input terminals (2 channels). The front mic terminal is positioned behind the mic mount to prevent problems such as obstruction when the mic is used at the side of the camcorder. The rear external audio terminal is positioned on the right side for situations where shoulder-type shooting is required. This also simplifies removal while holding the camcorder in shooting position.

USB3.0 HOST/DEVICE

- USB HOST: SD card data files can be copied onto external media, such as a USB hard disk or USB memory device. Data copied onto a USB hard disk or USB memory device can also be reproduced.
- **USB DEVICE:** The AG-DVX200 can be connected to a PC or Mac, and SD card files can be transferred for linear editing.



Other Interfaces and Equipment

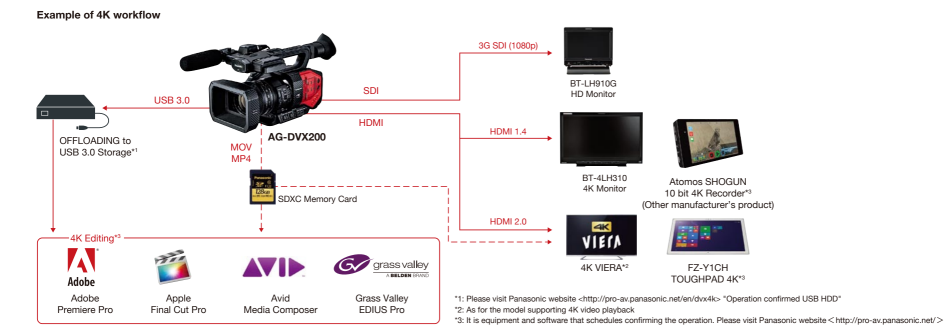
- TC PRESET IN/OUT: Time code synchronization is possible for two AG-DVX200 camcorders.
- Camera Remote: Focus, Iris, Zoom, Rec Start/Stop.
- Equipped with an audio output terminal (Stero Mini Jack x 1).
- Equipped with a headphone terminal (Stero Mini Jack x 1).

Various Covers to Increase Mobility and Safety

- Battery Cover: A hatch-type cover protects the battery. This new design provides safety and stability.
- Terminal Cover: The terminal block is covered to protect it from dust and impacts.
- Lens Cover: A lens cover is built into the lens hood to increase safety during travel.



Workflow & Options



Options



VW-VBD58 Lithium Ion Battery (5800mAh)



AG-B23 Battery Charger



AG-MC200G XLR Microphone



BT-4LH310
787.4mm (31 inches) LCD Monitor
DCI 4K IPS LCD panel,
DCI 4K/QFHD/2K/HD/SD Display
Input: 3G SDI x4, HDMI 1.4 x 2, Display
Port x2, AC/DC

Specifications

General	
Power:	DC 7.2 V (when the battery is used) DC 12 V (when the AC adaptor is used)
Power Consumption:	21.7 W
Operating Temperature:	0 °C to 40 °C (32 °F to 104 °F)
Operating Humidity:	10 % to 80 % (no condensation)
Weight: Approx.	2.7 kg (5.95 lb) (body only, excluding lens hood, battery, and accessories)
Dimensions:	181 mm(H) x 216 mm(W) x 374 mm (D)
	(excluding protrusion and eye cup) (7-1/8 inches x 8-1/2 inches x 14-23/32 inches)
Camera Unit	
Pickup Device:	4/3-type MOS
Effective Pixcels:	15.49 megapixcel (FHD), 8.71 megapixcel (UHD/59.94p),
	12.89 megapixcel (UHD/29.97p), 13.35 megapixcel (4K/24p)
Lens:	Optical image stabilizer lens, motorized/manual mode switching, 13x zoom F2.8 to F4.5 (f=12.8 mm to 167 mm) 35 mm equivalent: 28.0 mm to 365.3 mm (FHD)
Filter Diameter:	72 mm
ND Filter:	OFF, 1/4, 1/16, 1/64
Shortest Shooting Distance	
	Approx. 1.0 m from the front lens
Gain Setting:	L/M/H selector switch 0 dB to 24 dB (in 1 dB steps) (When assigning [S.GAIN] to the USER button: Switching between 30 dB and 36 dB)
Color Temperature Setting	g: ATW, ATW LOCK, Ach, Bch,
	preset 3200 K/preset 5600 K/VAR (2000 K to 15000 K)
Shutter Speed:	When [SYSTEM MODE] = 59.94 Hz ● 60//60p mode: 1/60 sec., 1/100 sec., 1/120 sec., 1/180 sec., 1/250 sec., 1/350 sec., 1/500 sec., 1/750 sec., 1/1000 sec., 1/250 sec., 1/350 sec., 1/500 sec., 1/4000 sec., 1/8000 sec., 1/1500 sec., 1/2000 sec., 1/3000 sec., 1/4000 sec., 1/8000 sec., 1/3000 sec., 1/500 sec., 1/500 sec., 1/500 sec., 1/750 sec., 1/1000 sec., 1/250 sec., 1/2000 sec., 1/3500 sec., 1/3500 sec., 1/4000 sec., 1/4000 sec., 1/2000 sec., 1/3500 sec., 1/500 sec., 1/100 sec., 1/100 sec., 1/1000 sec., 1/1
Slow Shutter Speed:	When SYSTEM MODE = 59.94 Hz 60i/60p mode: 1/2 sec., 1/4 sec., 1/8 sec., 1/15 sec., 1/30 sec. 9 30p mode: 1/2 sec., 1/4 sec., 1/8 sec., 1/15 sec. 24p mode: 1/2 sec., 1/3 sec., 1/6 sec., 1/12 sec. When SYSTEM MODE = 50 Hz 50i/50p mode: 1/2 sec., 1/3 sec., 1/6 sec., 1/12 sec., 1/25 sec. 25p mode: 1/2 sec., 1/3 sec., 1/6 sec., 1/12 sec.
Synchro Scan Shutter:	When [SYSTEM MODE] = 59.94 Hz • 60i/60p mode: 1/60.0 sec. to 1/249.8 sec. • 30p mode: 1/30.0 sec. to 1/249.8 sec. • 24p mode: 1/24.0 sec. to 1/249.6 sec. When [SYSTEM MODE] = 50 Hz • 50i/50p mode: 1/50.0 sec. to 1/250.0 sec. • 25p mode: 1/25.0 sec. to 1/250.0 sec.

Shutter Open Angle:	5.0 deg to 180.0 deg to 360.0 deg (in 0.5 deg steps, angle display)
VER Recording Frame Rat	e: When [SYSTEM MODE] = 59.94 Hz
VITITIECOIGNING FRANCE FIAM	• 60p mode: 2, 15, 30, 40, 55, 58, 60, 62, 65, 75, 90, and 120
	(frames per second)
	• 30p mode: 2, 15, 26, 28, 30, 32, 34, 45, 60, 75, 90, and 120
	(frames per second)
	 24p mode: 2, 12, 18, 20, 22, 24, 26, 28, 30, 36, 48, 60, 72, 84, 96, and 120 (frames per second)
	When [SYSTEM MODE] = 50 Hz
	• 50p mode: 2, 12, 25, 33, 45, 48, 50, 52, 55, 62, 75, 100,
	and 120 (frames per second)
	 25p mode: 2, 12, 21, 23, 25, 27, 30, 37, 50, 62, 75, 100, and 120 (frames per second)
Minimum Subject Illuminat	
Transition odbjoot marmida	0.2 lx (F2.8, gain 18 dB, [1/2S.], Manual slow shutter,
	[HIGH SENS.] mode)
Digital Zoom:	x2/x5/x10, iA zoom (1.0x to 1.54x, Variable zoom)
Lens Hood:	Hood with lens cover
Memory Card Record	er
Recording Media:	SDHC memory card (4 GB to 32 GB),
	SDXC memory card (48 GB to 128 GB), UHS-I supported
	*An SD card with a capacity of UHS Speed Class 3 (U3) is
	required to shoot videos with a bit rate of 100 Mbps or higher. An SDXC card with a capacity of 64 GB or more and UHS Speed
	Class 3 (U3) is required to shoot UHD 2160/59.94p/50.00p videos
	with a bit rate of 150 Mbps or higher.
Recording Slot:	Slot x 2
System Format:	59.94 Hz / 50 Hz
Video Recording Format:	Recording Format: MOV, MP4, AVCHD Recording Mode: *Please see the Video record mode table.
Still Picture Recording Format	: JPEG (DCF/Exif2.2) supported
	8.8M: 4096 x 2160 (17:9), 8.3M: 3840 x 2160 (16:9),
	2.1M: 1920 x 1080 (16:9), 0.2M: 640 x 360 (16:9), 0.3M: 640 x 480 (4:3)
Digital Video	0.5W. 040 X 400 (4.0)
	8 bit 4:2:2/10 bit 4:2:2 (switchable menu)
External output video oignal.	*HDMI output of UHD/59.94p/50.00p becomes 8 bit 4:2:0.
	Also, when 10 bit 4:2:2 is selected, recording is not possible with
	the main unit.
Recording Video Signal:	8 bit 4:2:0
Video Compression Format:	MPEG-4 AVC/H.264 High Profile (MOV/MP4/AVCHD)
Digital Audio	
Recording Audio Signal:	48 kHz/16 bit, 2 CH
Audio Compression Format:	LPCM (MOV/MP4) Dolby Digital (AVCHD)
Headroom:	12 dB
Dual Codec	
File Format:	MOV, MP4
Video Compression Format:	MPEG-4 AVC/H.264 High Profile
Audio Compression Format	
Recording Format:	When [Dual Codec] = FHD 50 Mbps
-	[Main Recording Side]
	Recording mode = MOV/MP4
	•UHD/29.97p/25.00p/23.98p 100 Mbps [Sub Recording Side]
	Recording mode =
	Same as the recording mode of the Main Recording Side
	Same as the recording mode of the Main Necolding Side

Recording Format:	When [Dual Codec] = FHD 8Mbps [Main Recording Side] Recording mode = MOV/MP4 •UHD/29.97p/25.00p/23.98p 100 Mbps •FHD/59.94p/50.00p/29.97p/25.00p/23.98p 200 Mbps •FHD/59.94p/50.00p 100 Mbps [Sub Recording Side] Recording mode = MOV •FHD/59.94p/50.00p/29.97p/25.00p/23.98p 8 Mbps
Video Input/Output	
SDI OUT:	BNC x1, 0.8 V [p-p], 75 Ω, 3 G/1.5 G HD-SDI, SD-SDI supported Output format: 1080/59.94p LEVEL-A/50.00p LEVEL-A, 1080/29.97PsF/25.00PsF/24.00PsF/23.98PsF, 1080/59.94l/50.00i, 720/59.94p/50.00p, 480/59.94i, 576/50.00i
VIDEO OUT:	BNC x 1, Composite 1.0 V [p-p], 75 Ω
HDMI OUT:	HDMI x 1 (HDMI type A terminal, not compatible with VIERA Link) Output format: 2160/59.94p/50.00p/29.97p/25.00p/24.00p/23.98p, 1080/59.94p/50.00p/29.97p/25.00p/24.00p/23.98p/59.94i/50.00i 720/59.94p/50.00p, 480/59.94p, 576/50.00p
Audio Input	
Built-in Microphone:	Supports stereo microphone
XLR IN:	XLR (3 pin) x 2 (INPUT1, INPUT2) Input high impedance, LINE/MIC/MIC+48 V (switchable SW) LINE: 4 dBu/0 dBu (switchable menu) MIC: –40 dBu/–50 dBu/–60 dBu (menu)
Audio Output	
SDI OUT:	2 CH (LPCM) switchable gain: 0 dB/-6 dB/-12 dB
HDMI OUT:	2 CH (LPCM)
Audio OUT:	3.5 mm diameter stereo mini jack x 1, Output level: 600 Ω, 316 mV
Headphone:	3.5 mm diameter stereo mini jack x 1
Speaker:	20 mm diameter, round x 1
Other Input/Output	
CAM REMOTE:	2.5 mm diameter super mini jack x1 (ZOOM, S/S) 3.5 mm diameter mini jack x1 (FOCUS, IRIS)
TC PRESET IN/OUT:	BNC x 1, Used as the input and output terminals Input: 1.0 V to 4.0 V [p-p], $10 \text{ k}\Omega$ Output: $2.0 \text{ V} \pm 0.5 \text{ V [p-p]}$, low impedance
USB 3.0 HOST:	Standard-A connector, 9 pin External media connected function*, Bus power supply *A USB HDD of 32 GB or less, or exceeding 2TB, cannot be used.
USB 3.0 DEVICE:	Micro-B connector, 10 pin, Mass storage function (read only)
DC IN 12 V:	DC 12 V (11.4 V to 12.6 V), EIAJ type 4
Monitor/Viewfinder	
LCD Monitor:	4.3 type HD color monitor (Approx. 2760000 dots)
Viewfinder:	0.39 type OLED (organic EL display) (Approx. 2360000 dots, video display area: Approx. 1770000 dots)
Screw for microphone h	es noulder strap, Battery charger, Microphone holder, AC adaptor, nolder (12 mm), Power code x 2, Eye cup, Lens hood, n-ROM (Operating Instructions)

Weight and dimensions are approximate. Specifications are subject to change without

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