CINEMATIC MOMENTS

AU-EVA1
COMPACT CINEMA CAMERA
EVA1
COMPACT CINEMA CAMERA

* The photo shows a sample system configuration. The lens and microphone are options.
The AU-EVA1 is a new cinema camera positioned between the Lumix GH5 4K mirrorless camera and the VariCam LT 4K cinema camera.

Create cinematic imagery thanks to both the newly-developed 5.7K Super 35 mm sensor and color science inherited from VariCam cinema cameras.*1

A native EF mount with electronic connectivity has been utilised, and opens up the choice of lenses for EVA1 to a great extent – be it cine, fixed focal, macro or zoom lenses depending on the nature of the shoot.*2

EVA1 records internally onto SD memory card at up to 4:2:2 10 bit, thus reducing the outlay on media costs.

Compact and lightweight 1.2 kg (2.65 lb) body.*3

*1: Please visit page on VariCam Site; https://pro-av.panasonic.net/en/varicam/index.html  
*2: Panasonic does not guarantee the compatibility or performance of all EF lenses. More details will be provided on the Panasonic website.  
*3: Body only (excluding the handle, grip and LCD monitor)
A single 4K sensor has limitations in achieving a 4K image. Because a single sensor utilizes a Bayer pattern color filter array, the camera must take the limited color and resolution information and extrapolate a full 4K RGB image. This results in a loss of resolving power as well as color data.

The solution is to utilize a greater native number of photosites on the sensor that will yield more resolution and color information in the finished image. To deliver a full 4K finished image, a 5.7K Bayer pattern sensor is required. This is the new sensor design in the EVA1.

Panasonic’s mission is to offer cinematographers innovative technology to capture cinematic images that will engage audiences on multiple viewing platforms. EVA1’s newly developed Super 35 sensor offers high resolution and wide dynamic range that is future-proofed for all types of productions.

EVA1 contains a Super 35 (24.60 mm x 12.97 mm) sensor that captures 5.7K resolution. With an active resolution of 5720 x 3016, the EVA1 delivers more than 17.25 million photosites, nearly double the 8.8 million for 4K DCI (4096 x 2160). By starting at a higher native resolution, the 5.7K sensor yields a higher resolving image when down-sampled to 4K, UHD, 2K, or FHD even 720p. Additionally, the increased color information results in a finer, more accurate finished image.

Dynamic range measures the luminance range that a digital camera can capture. The EVA1 delivers 14 stops of Dynamic Range, enabling fine gradation in exposure from bright to dark image areas.
Another unique feature of EVA1 is the dual-native ISO sensitivity, the technology that was first introduced in the flagship VariCam line-up. It utilizes a process that allows the sensor to be read in a fundamentally different way, extracting more information without degrading the image. This results in a camera that can switch from a standard sensitivity to a high sensitivity with almost no increase in noise or other artifacts. Dual Native ISO gives cinematographers a greater variety of artistic choices as well as the ability to use less light on set, saving both time and money. The EVA1’s Dual Native ISOs are 800 and 2,500, which will allow cinematographers to shoot in almost any lighting environment.

The ability to capture accurate colors and rich skin tones is a must for any filmmaker. EVA1 imports the renowned colorimetry of the VariCam lineup of cinema cameras. The EVA1 contains V-Log/V-Gamut capture to deliver high dynamic range and broad colors. V-Log delivers a very flat image whilst maintaining all of the color information within the image. This means that there is a greater level of play when the images are put through post-production processes.

The Super 35 mm sensor achieves a wide color gamut known as V-Gamut, which is EVA1’s optimum color space and achieves a color space that is wider than BT.2020. V-Log has log curve characteristics that are somewhat reminiscent of negative film and V-Gamut delivers a color space even larger than film.
The EVA1 can record in a multitude of formats, codecs, and compression rates, offering excellent image quality up to 10-bit 4:2:2 or 10-bit 60p acquisition even in 4K resolution. It records internally onto SD memory cards to reduce workflow costs.

In camera recording, the EVA1 can capture in 4K (4096 x 2160), UHD (3840 x 2160), 2K (2048 x 1080), Full-HD (1920 x 1080), and HD (1280 x 720). You can select from an ALL-Intra and LongGOP codec for 4K 10-bit 4:2:2 image quality, and an HEVC codec (from Version 3.0) that enables 4K 10-bit 60p image acquisition. It also supports 5.7K RAW output compatible with third party recorders.

Ideal for indie filmmakers, the EVA1 records to readily-available, lower-cost SD memory cards. With two SD memory card slots, you can capture footage either with Simul Rec (simultaneous dual record) or Relay Rec (continuous record). Pre Rec and Interval Rec (time lapse recording) are also supported.
Weighing only 1.2kg (2.65 lb, body-only) with a compact form factor (135 mm (W) x 133 mm (H) x 170 mm (D) | (5-5/16 inches x 5-1/4 inches x 6-11/16 inches) whilst there are a multitude of mounting holes across the camera body for building the camera up. The top-handle can also be removed, whilst the hand-grip can be repositioned or taken off completely to create a compact form factor ideal for rigging the camera into drones, gimbals and jibs.
The EVA1 offers high-speed Super 35 mm capture up to 59.94 fps/50 fps for 4K/UHD or up to 120 fps/100 fps for 2K/Full HD. Higher speed capture is possible up to 240 fps/200 fps by cropping the image area (4/3-type).

**HIGH SPEED SHOOTING**

*4/3-type area / 19.436 mm x 10.251 mm*

4/3-type CROP&MIX 2.2K: 1 fps ~ 240 fps (2K/HD)

*S35 area / 24.596 mm x 12.969 mm*

S35 5.7K: 1 fps ~ 60 fps
S35 MIX 2.8K: 1 fps ~ 120 fps (2K/HD)
The EVA1 offers dual balanced XLR audio inputs with Dolby Audio™ encoding. The HDMI and SDI video outputs are both 4K capable and allow simultaneous output. Also, each can be adjusted separately, allowing a HD feed to a viewfinder or an external monitor for example whilst a 4K feed can be sent to an outbound recorder or monitor. Timecode in and out are also supported. And 5.7K RAW output to 3rd party recorders is also supported.

Starting with Version 3.0, a wired LAN can be connected via a commercially available USB-LAN adaptor* enabling control from an external IP controller. This supports live relays and acquisition by multiple cameras for programs such as reality shows.

* Optional USB-LAN adaptor will be updated accordingly on the website <https://pro-av.panasonic.net/en/>.
**IR CINEMATOGRAPHY**

The EVA1 allows the infrared (IR) filter to be removed and replaced with a clear filter for extreme low-light conditions as a simple end-user configuration. Unique photographic effects and night vision imagery are possible with this control over infrared. In addition, these filters are electronically driven and wireless remote control*1 is also possible.

**EIS**

Electronic Image Stabilization (EIS) within the camera will counterbalance camera shake and blurring enabling smooth movement for handheld shooting.
REMOTE OPERATION

WIRELESS REMOTE*1
EVA1 will have a remote-control app for a tablet (iOS, Android) that enables users to control an EVA1 when the camera is on a camera crane, or remote location.

WIRED REMOTE*2
A remote controller (third-party product) can be used.

STILL IMAGE CAPTURE

When playing clips, desired frames can be captured as still images (JPEG) and recorded onto memory cards.

*1: The optional AJ-WM50 Wireless Module is required. Compatible wiress module will be updated accordingly on the website.  *2: Compatible remote controller will be updated accordingly on the website.
**GENERAL SPECIFICATION**

**Power:** DC 7.28 V [Battery Operation]  
DC 12 V [AC adapter operation]

**Power Consumption:** 19 W when LCD monitor is used

**Operating Temperature:** 0 °C to 40 °C (32°F to 104°F)

**Storage Temperature:** -20 °C to 60 °C (-4°F to 140°F)

**Weight:**  
- Body: Approx. 1.2 kg (2.65 lb)  
- Shooting: Approx. 2.05 kg (4.52 lb) with accessories

**Dimensions:**  
135 mm (W) x 133 mm (H) x 170 mm (D) (with accessories)

**Camera Unit**

**Image Sensor:** Super 35 mm, MOS sensor

**Number of Pixels:**  
- Total pixels: Approx. 20.49 megapixels  
- Effective pixels: Approx. 17.25 megapixels

**Sensor Area and Max Frame Rate:**  
535:  
- 4K/UHD 60 fps/50 fps  
- 2K/HD 120 fps/100 fps  
4/3-type:  
- 2K/HD 240 fps/200 fps

**Latitude:** 14 stop

**Log:** V-Log

**Gamma:** eV-Look Gamma (2 types)

**Latency:** 18 dB/20 dB (menu switchable)

**Audio Input/Output**

**Internal Mic:** Stereo microphone

**INPUT/1:**  
- XLR (3-pin) x 2 [INPUT1/2], input high impedance, LINE/MIC/MIC +48 V [menu switchable]  
- MIC: ~40 dBu/50 dBu/60 dBu [menu switchable]  
- LINE: ~4 dBu/0 dBu [menu switchable]

**SDI OUT:**  
- Linear PCM 2 CH

**HDMI:**  
- Linear PCM 2 CH

**PHONES:** 3.5 mm stereo mini jack x 1

**Speaker:** 20 mm diameter, round x 1

**Other Input/Output**

**TC IN/OUT:**  
- BNC x 1 for IN/OUT [menu switchable]  
  IN: 1.0 V [p-p] to 4.0 V [p-p], 10 kΩ  
  OUT: 2.0 V [p-p] ±0.5 V [p-p], low impedance

**LCD Monitor**

**Size:** 3.5-type LCD monitor (approx. 1,150,000 dots)  
- Touch panel [MENU control, Shooting assist functions]

**Switches:** MIRROR (OFF, B/T, ROTATE)

**Hand Grip**

**Mounting Mechanism:** One touch rotatable [Detachable]

**Switches:** REC, MENU, MULTI dial, User switch x 2

**Included Accessories**

**Accessories:**  
- Battery (5990 mAh), Battery charger, AC adapter, AC cable, Shoulder strap, Microphone holder, Microphone holder adapter, LCD monitor [with hood and mounting attachment], Handle, Grip, Grip belt, Mount cap

* Dolby, Dolby Audio, and the double-D symbol are trademarks of Dolby Laboratories.

* Specifications are subject to change without notice.
## Recording Format and Recording Time

<table>
<thead>
<tr>
<th>Format</th>
<th>Pixel</th>
<th>Main Codec (bps)</th>
<th>Frequency</th>
<th>Sampling</th>
<th>Bitrate (average)</th>
<th>Recording Time (128 GB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOV*</td>
<td>4096 x 2160 (4K)</td>
<td>422 ALL-I 400M</td>
<td>29.97p, 24p, 25p, 23.98p</td>
<td>4:2:2 10 bit</td>
<td>400 Mbps (VBR)</td>
<td>Approx. 40 min.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>HEVC LongGOP 200M</td>
<td>59.94p, 50p</td>
<td>4:2:0 10 bit</td>
<td>200 Mbps (VBR)</td>
<td>Approx. 1 hour 20 min.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>HEVC LongGOP 150M</td>
<td>29.97p, 24p, 25p, 23.98p</td>
<td>4:2:0 10 bit</td>
<td>150 Mbps (VBR)</td>
<td>Approx. 1 hour 50 min.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>420 LongGOP 100M</td>
<td>29.97p, 24p, 25p, 23.98p</td>
<td>4:2:0 8 bit</td>
<td>100 Mbps (VBR)</td>
<td>Approx. 2 hour 40 min.</td>
</tr>
<tr>
<td>MOV*</td>
<td>3840 x 2160 (UHD)</td>
<td>422 ALL-I 400M</td>
<td>29.97p, 24p, 25p, 23.98p</td>
<td>4:2:2 10 bit</td>
<td>400 Mbps (VBR)</td>
<td>Approx. 40 min.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>HEVC LongGOP 200M</td>
<td>59.94p, 50p</td>
<td>4:2:0 10 bit</td>
<td>200 Mbps (VBR)</td>
<td>Approx. 1 hour 20 min.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>HEVC LongGOP 150M</td>
<td>29.97p, 24p, 25p, 23.98p</td>
<td>4:2:0 10 bit</td>
<td>150 Mbps (VBR)</td>
<td>Approx. 1 hour 50 min.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>420 LongGOP 100M</td>
<td>29.97p, 24p, 25p, 23.98p</td>
<td>4:2:0 8 bit</td>
<td>100 Mbps (VBR)</td>
<td>Approx. 2 hour 40 min.</td>
</tr>
<tr>
<td>MOV*</td>
<td>2048 x 1080 (2K)</td>
<td>422 ALL-I 100M</td>
<td>29.97p, 24p, 25p, 23.98p</td>
<td>4:2:2 10 bit</td>
<td>100 Mbps (VBR)</td>
<td>Approx. 2 hour 40 min.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>422 LongGOP 100M</td>
<td>59.94p, 50p</td>
<td>4:2:2 10 bit</td>
<td>100 Mbps (VBR)</td>
<td>Approx. 2 hour 40 min.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>422 LongGOP 50M</td>
<td>29.97p, 24p, 25p, 23.98p</td>
<td>4:2:0 8 bit</td>
<td>50 Mbps (VBR)</td>
<td>Approx. 5 hour 20 min.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>420 LongGOP 50M</td>
<td>29.97p, 24p, 25p, 23.98p</td>
<td>4:2:0 8 bit</td>
<td>50 Mbps (VBR)</td>
<td>Approx. 5 hour 20 min.</td>
</tr>
<tr>
<td>AVCHD</td>
<td>1920 x 1080 (FHD)</td>
<td>422 ALL-I 100M</td>
<td>29.97p, 25p, 23.98p, 59.94i, 50i</td>
<td>4:2:2 10 bit</td>
<td>100 Mbps (VBR)</td>
<td>Approx. 2 hour 40 min.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>422 LongGOP 100M</td>
<td>59.94p, 50p</td>
<td>4:2:2 10 bit</td>
<td>100 Mbps (VBR)</td>
<td>Approx. 2 hour 40 min.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>422 LongGOP 50M</td>
<td>29.97p, 25p, 23.98p, 59.94i, 50i</td>
<td>4:2:0 8 bit</td>
<td>50 Mbps (VBR)</td>
<td>Approx. 5 hour 20 min.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>420 LongGOP 100M</td>
<td>59.94p, 50p</td>
<td>4:2:0 8 bit</td>
<td>50 Mbps (VBR)</td>
<td>Approx. 5 hour 20 min.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>420 LongGOP 50M</td>
<td>29.97p, 25p, 23.98p</td>
<td>4:2:0 8 bit</td>
<td>50 Mbps (VBR)</td>
<td>Approx. 5 hour 20 min.</td>
</tr>
<tr>
<td>AVCHD</td>
<td>1280 x 720 (HD)</td>
<td>PS</td>
<td>59.94p, 50p</td>
<td>4:2:0 8 bit</td>
<td>25 Mbps (VBR)</td>
<td>Approx. 11 hours</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PH</td>
<td>23.98p, 59.94i, 50i</td>
<td>4:2:0 8 bit</td>
<td>21 Mbps (VBR)</td>
<td>Approx. 12 hour 30 min.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>HA</td>
<td>59.94i, 50i</td>
<td>4:2:0 8 bit</td>
<td>17 Mbps (VBR)</td>
<td>Approx. 17 hours</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PM</td>
<td>59.94p, 50p</td>
<td>4:2:0 8 bit</td>
<td>8 Mbps (VBR)</td>
<td>Approx. 35 hours</td>
</tr>
</tbody>
</table>

*SDXC memory card is required for MOV recording.

## Available Memory Card

<table>
<thead>
<tr>
<th>Format</th>
<th>Memory Card Type</th>
<th>Bitrate/Recording Function</th>
<th>Speed Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOV</td>
<td>SDXC</td>
<td>400 Mbps</td>
<td>Video Speed Class V60 or faster</td>
</tr>
<tr>
<td></td>
<td></td>
<td>200 Mbps</td>
<td>Video Speed Class V30 UHS Speed Class 3 or faster</td>
</tr>
<tr>
<td></td>
<td></td>
<td>150 Mbps</td>
<td>Video Speed Class V10 UHS Speed Class 1 or faster</td>
</tr>
</tbody>
</table>

## Available Battery Pack

<table>
<thead>
<tr>
<th>Battery</th>
<th>Voltage/Capacity</th>
<th>Charge time*1</th>
<th>Continuous shooting time*2</th>
</tr>
</thead>
<tbody>
<tr>
<td>AG-VBR59 (Bundled)</td>
<td>7.28 V 5900 mAh/43 Wh</td>
<td>Approx. 3 hour 20 min.</td>
<td>Approx. 2 hours 50 min.</td>
</tr>
<tr>
<td>AG-VBR89G</td>
<td>7.28 V 8850 mAh/64 Wh</td>
<td>Approx. 4 hours</td>
<td>Approx. 4 hours 15 min.</td>
</tr>
<tr>
<td>AG-VBR118G</td>
<td>7.28 V 11800 mAh/86 Wh</td>
<td>Approx. 4 hour 40 min.</td>
<td>Approx. 5 hours 40 min.</td>
</tr>
<tr>
<td>VW-VBD58</td>
<td>7.2 V 5800 mAh/42 Wh</td>
<td>Approx. 5 hour 20 min.</td>
<td>Approx. 2 hours 40 min.</td>
</tr>
</tbody>
</table>

*1: When using bundled battery charger.

*2: “Continuous shooting time” is when you use this machine in the following condition (Menu setting is factory preset, have LCD monitor and grip attached, no cable is connected to outputs). Under other conditions, continuous shootable time becomes shorter.

*Specifications are subject to change without notice.

As of March, 2019