# Panasonic CONNECT

# AK-PLV100GSJ

4K Studio Camera (LEMO Connector Model)

Preliminary



# New-concept PL-mount Studio Camera

## Inspiring cinematic video with shallow depth of field

The AK-PLV100GSJ comes with a 5.7K Super 35mm sensor and PL mount to produce cinematic video with boken effects. Combining the visual beauty of a cinema camera with the operability of a studio camera, the AK-PLV100GSJ achieves live video for events and sports with rich

visual expression that grabs viewer attention.

#### < Main features >

- Dual Native ISO for high sensitivity and low noise1
- Simultaneous HLG/ITU-R BT.2020 (4K mode) and SDR/ITU-R BT.709 (HD mode)
- V-Log output for wide dynamic range and rich color gamut<sup>1</sup>



Cinematic video with shallow field

## **Simple Operation without CCU**

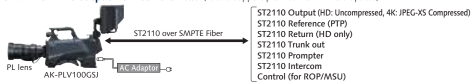
Normally, live production with a cinema camera requires the use of many external devices, but with the AK-PLV100GSJ, only the camera is needed to build a system. The AK-PLV100GSJ outputs SMPTE ST2110 video directly from its camera head and merely requires an optical-fiber connection for return input, intercom input/output, PTP synchronization, trunk out, and tally input.

< Input/output method for camera head alone >

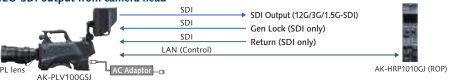
- HD mode: Uncompressed SMPTE ST2110 input/output standard<sup>2</sup>
   4K mode: SMPTE ST2110 output with JPEG-XS compression standard<sup>2</sup>
- 12G-SDI output standard

<sup>2</sup> Future support planned

#### ■ SMPTE ST2110 output from camera head (Future support planned via firmware update)



#### ■ 12G-SDI output from camera head



# **Panasonic**

Panasonic Connect Co., Ltd.

2-15 Matsuba-cho, Kadoma, Osaka 571-8503 Japan

SP-PLV100WEB 202210U



For more information, please vi-Panasonic web site



Factories of Panasonic Connect Co., Ltd. have received ISO14001: 2015-the Environmental Management System certification. (Except for 3rd party's peripherals.)

### Compatible with 2/3-inch Studio Camera Equipment

Compatibility with Panasonic's 2/3-inch studio-camera system equipment allows the use of CCUs, ROPs and other accessories. Under this new concept for live production, the camera head is selected according to the desired expression.



#### ■SMPTE ST2110 output from CCU using optional IP/12G/3G Interface Kit



Compatible devices: AK-UCU600PSJ/ESJ, AK-HCU250PSJ/ESJ, AK-HRP1010GJ, AK-HRP1015GJ and AK-MSU1000GJ

#### Other Features

- Capture frame rate is switchable to Cinematic 24p/30p on 60p system, so can easily switch between a 24p/30p look and a standard broadcast 60p look.
- Digital extender with signal-processing circuitry for 2x image magnification
- Remote switching of motorized ND filter
- Focus assist (Focus in Red/MAG/Focus Square) for fast, accurate focusing
- Fine adjustment of saturation and hue separately using 12-axis color correction and linear matrix
- Beautiful, natural-looking skin thanks to wrinkle and tone correction
- Shockless gain smooths out images during gain changes

#### **AK-PLV100GSJ Specifications**

Note: Specifications are subject to change without prior notice.

Power Supply	DC 12 V (when using an external power supply) DC 190 V (when AK-HCU250PSJ/HCU250ESJ is connected) AC 240 V (when AK-UCU600PSJ/ UCU600ESJ is connected)
Weight	Approx. 4.2 kg (9.26 lbs.) (body only, excluding the accessories)
Dimensions (W x H x D)	Body only 151 mm x 267 mm x 389 mm (5-31/32 inches x 10-17/32 inches x 15-11/32 inches) (excluding protrusions)
Pickup Device	S35mm 17.25 million pixels MOS Sensor
Lens Mount	35mm PL Mount
Output Format	• 3840x2160/59.94p/50p/29.97p/25p/23.98p • 1920x1080/59.94p/50p/59.94i/50i/29.97p/29.97PsF/25p/25PsF/23.98p/23.98p over 59.94i • 720/59.94p/50p
Horizontal Resolution	4K: 2000 TV lines (center)
S/N	62 dB or above
Terminal	12G-SDI x 1, 3G-SDI x 1, AUX x 1, OPT (LEMO) x 1

<sup>&</sup>lt;sup>1</sup> Future support planned