# Panasonic CONNECT



#### 4K PL-mount Studio Camera for Live Cinematic Video with Shallow Depth of Field

## AK-PLV100GSJ

The PLV100 carries on the legacy of VariCam with a cinematic look, Vlog and dual native ISO, and streamlines multicamera live shooting to deliver another purpose built studio cameras for easy Cine-live production

#### **Key Features**

Equipped with a large format, 5.7K Super 35mm sensor and PL Lens mount to accommodate cinema lenses for a shallow-depth look.

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.

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.\*Future support planned

Compatibility with Panasonic's 2/3-inch studio-camera system equipment allows the use of CCUs(UCU600 and HCU250), ROPs (HRP1010 and HRP1015) and other accessories.

V-LOG output\* for wide dynamic range and rich color gamut, along with Dual Native ISO\* for superb low-light performance





### AK-PLV100GSJ

https://oc.connect.panasonic.com/nz /en/products/broadcast-proav/akplv100gsj







General	
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)
Operating Temperature	-10 ℃ to 45 ℃ (14 ℉ to 113 ℉)
	(Preheating required under a temperature 0°C (32 °F) or below)
Storage Temperature	-20 °C to 60 °C (-4 °F to 140 °F)
Operating Humidity	85% or less (relative humidity)
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)
Camera Unit	
Pickup Device	S35mm 17.25 million pixels MOS Sensor
Optical Filter	ND: Clear, 1/4, 1/16, 1/64
Lens Mount	35mm PL Mount
S/N	62 dB or above
Horizontal Resolution	4K: 2000 TV lines (center)
System Format	3840x2160/59.94p/50p/29.97p/25p/23.98p
	1920x1080/59.94p/50p/29.97p/25p/23.98p
Video Input/Output	
<sdi out1(12g)=""> terminal</sdi>	BNCx1
	12G/6G/3G/1.5G-SDI:0.8 V[p-p], 75 Ω
<sdi out2=""> terminal</sdi>	BNCx1
	3G/1.5G-SDI:0.8 V[p-p], 75 Ω
<aux> terminal</aux>	BNCx1
Audio Input/Output <mic 2=""> terminal</mic>	VID. 4. 2. via (female track) INET (INTO) (140) / autobable (INE) 0 D. (INTO) - C D.
	XLR x 1, 3-pin (female type)[LINE]/[MIC]/[+48V] switchable[LINE]: 0 dBu[MIC]: -60 dBu -40 dBu, or -20 dBu menu can be selected
<mic> terminal (front)</mic>	XLR x 1, 3-pin (female type)[LINE]/[MIC]/[+48V] switchable[LINE]: 0 dBu[MIC]: -60 dBu
	-40 dBu, or -20 dBu menu can be selected
Intercom	
<intercom1> terminal</intercom1>	XLR x 1, 5-pin, female type
Other Input/Output	
<opt fiber=""> terminal</opt>	Optical composite connector x 1
<lens> terminal</lens>	12-pin x 1
<vf> terminal</vf>	20-pin x 1
<vf> terminal (rear)</vf>	29-pin x 1
<dc in=""> terminal</dc>	XLR x 1, 4-pin, DC 12 V