

# Compact and light 4K Multi Purpose Camera

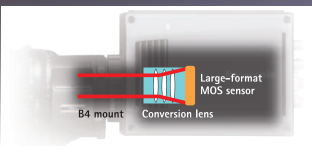




This 4K multipurpose camera shows its potential in a wide range of situations, from live sports and other event broadcasting to studio recording and aerial shooting. Two sensitivity modes (high sensitivity and normal) can be selected according to the shooting environment. The usability has also greatly improved through haze reduction technology and transmission with a single cable operation is possible when the 12G Output Board is replaced with 3G TICO UHD Output Board. This camera comes standard with the HDR (High Dynamic Range) function that is equipped on Panasonic Studio Cameras. Our original HDR adjustment function makes possible video expression with a higher level of realism. Additionally, AK-UB300GJ is also equipped with the focus assist function as well as an HD cropping function from 4K video. It can also perform HD-IP streaming output and IP control so the system can be centrally managed with Studio Camera AK and Integrated Camera AW series, enabling flexible and expandable utilization.

### ■ 4K Optical System

The 4K large format sensor can use 2/3 type lens without an adapter, and the conversion lens designed for large format sensor realizes the excellent video quality. Its new optical system makes maximum use of incident light to achieve the wide dynamic range.



\* Images are simulated.

### ■ UHD/HD Simultaneous Output

Supports simultaneous UHD/HD output, which enables to select the video output according to the application. Following formats are supported.

### Supported formats

UHD

3840 x 2160/60p, 3840 x 2160/59,94p. 3840 x 2160/29.97p, 3840 x 2160/23.98p, 3840 x 2160/29.97PsF. 3840 x 2160/23.98PsF. 3840 x 2160/50p, 3840 x 2160/25p, 3840 x 2160/25PsF

### UHD\_CROP

(Cropping function system format)

1080/59.94p CROP, 1080/59.94i CROP, 1080/50p\_CROP, 1080/50i\_CROP

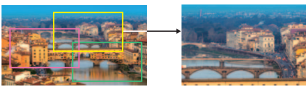
HD

1080/60p, 1080/59.94p, 1080/59.94i, 1080/29.97PsF, 1080/23.98PsF, 1080/23.98p, 1080/50p, 1080/50i, 1080/25PsF, 720/60p, 720/59.94p, 720/50p

### **Cropping Function**

In addition to capturing the entire scene, up to three specified areas in the scene can be cropped and displayed. The area specified can be instantly switched using the controller.

\* See the system formats for use with the cropping function as indicated in the Supported Formats



Select and output one of three areas

Images are simulated.

### Haze Reduction Function

For installations in places where haze tends to occur, this function performs correction for a subject with low contrast to make the image clearer. Three settings can be selected for the compensation level.





'Images are simulated.

### Flash Band Compensation\*1

Using a high-precision flash band detection and compensation function for the camera signal processing LSI, enables elimination of the flash band phenomenon (light and dark areas appearing in the same frame) that occurs when a flash goes off during shooting.

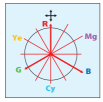
Images of flash band compensation

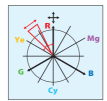


### Wide Range of Color Correction Functions

Color saturation and hue can be finely adjusted individually by 12-axis color correction and linear matrix. Moreover, an independent skin color adjustment function (SKIN CORRECTION) enables fine color expression.







Linear matrix

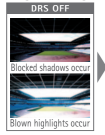
12-axis color correction

Skin color correction

### Dynamic Range Stretch (DRS) Function\*1

The DRS function automatically suppresses blocked shadows and blown highlights. When dark and bright areas are present in the same scene, such as when looking outside from indoors, DRS can maintain a high level of gradation expression in dark, bright, and intermediate tones. This minimizes blocked shadows, blown highlights, and washed out colors. As a result, it is possible to obtain in real time video with a visually wide dynamic range.

Images showing DRS (Dynamic Range Stretch) effect



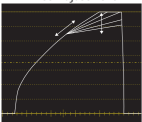


### **HDR Video Adjustment Functions**

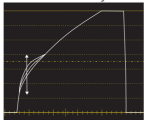


Using the HDR video knee and black gamma functions, it is now possible to adjust contrast from dark areas to highlights. In addition to UHD HDR/SDR output selection, HD HDR/SDR simultaneous output is possible. Simultaneous operation is also supported.

**HDR Knee Adjustment** 



HDR Black Gamma Adjustment



### Intelligent Automatic Adjustment Function

### •Auto Tracking White Balance Function

This function automatically adjusts the white balance as the color temperature gradually changes when shooting outdoors. Images can be automatically adjusted according to the subject or time of day.





### Automatic Gain Control (AGC)

In addition to automatic iris control, continuous automatic variable gain control (-6 dB to 36 dB) is also possible. In addition to normal mode, modes with priority on movement (SPORTS mode) and image quality (SN mode) can also be selected.





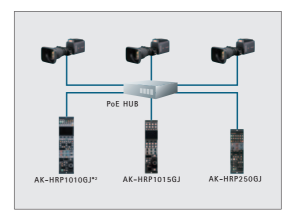
Automatically controls variable gain in dark scenes

Movement is given priority for subjects in motion

\* Images are simulated

### IP Control from Remote Operation Panel

Camera IP control can be performed from the camera by connecting an AK-HRP250GJ/AK-HRP1010GJ\*2/AK-HRP1015GJ Remote Operation Panel (ROP). The compact operation panel enables smooth remote control

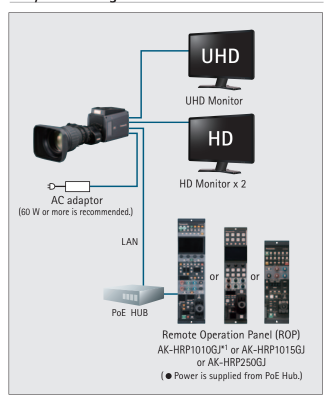


### Scan Reverse Shooting

Image can be displayed reversed vertically or horizontally by setting this mode.

<sup>\*1:</sup> Cannot be utilized when the camera system is in UHD or UHD CROP mode.
\*2: Support for connection to the AK-UB300GJ and AK-HRP1010GJ is planned in future. For more information, please refer to the Panasonic website (https://pro-av.panasonic.net/en/products/compatibility\_chart/).

### ■ System Configuration



### Optional Products

As of April, 2022

### Option Boards



### 12G Output Board 12G SDI AK-UHD12G

Output: UHD: 2 outputs (12G) or 1 output (3G x 4) HD: 2 outputs



### 3G TICO UHD Output Board TICO AK-UTS03G

Output: UHD: 2 outputs (TICO) HD: 2 outputs

### 3G TICO & 12G to Quad 3G SDI Converter AK-UGB01G



This unit converts the signal from AK-UTS03G (3G TICO UHD Output Board) to 3G x 4. It also converts 12G SDI signal to 3G x 4.

Input: 1 input (12G or TICO)

Output: 1 output (3G x 4)

Switches between Square Division / 2 Sample Interleave and 3G

Level A / 3G Level B.

### Rear Panel





### Remote Operation Panel (ROP) AK-HRP1010GJ\*1

(Only IP connection is supported for AK-UB300GJ.)

### A ROP for even greater operability during shooting, equipped with a new touch panel

- Support for serial or IP control and PoE\*2 power supply.

  1/4 rack size, four units can be installed in a
- single 19-inch EIA rack.
- Equipped with a high-resolution 3.5 inches color LCD touch panel.
- Up to 99 cameras can be switched between and controlled with a single unit.



### Remote Operation Panel (ROP) AK-HRP1015GJ

\*Not available in some areas.

### Operation panel that supports IP control and PoE power supply

- Support for serial or IP control and PoE\*2
- power supply.

  Equipped with joystick control lever. IRIS/ PEDESTAL operation is possible.
- Equipped with a scene file function for saving and loading camera settings.
- Equipped with a robust LAN terminal



### Remote Operation Panel (ROP) AK-HRP250GJ

(Only IP connection is supported for AK-UB300GJ.)

### Compact operation panel that support IP control and PoE\*2 power supply

- Support for serial or IP control and PoE\*2
- power supply.

  Equipped with joystick control lever. IRIS/
  PEDESTAL operation is possible.

  Equipped with a scene file function for
- saving and loading camera settings.

  Equipped with a robust LAN terminal
- connector.

<sup>\*1:</sup> Support for connection to the AK-UB300GJ and AK-HRP1010GJ is planned in future. For more information, please refer to the Panasonic website ( https://pro-av.panasonic.net/en/products/compatibility\_chart/ ). \*2: Abbreviation of Power over Ethernet.

# ■ Specifications AK-UB300GI

AK-UB300GJ As of April, 2022

AK-UB300GJ				
General				
Power	DC12 V (DC11 V - 17 V)			
Power Consumption	40 W (body only, when 3G SDI x 4 is output) 60 W (maximum power when all accessories are connected and each output terminal is outputting at maximum)			
Ambient Operating Temperature	-10 °C to 45 °C (14 °F to 113 °F) (Preheating required under a temperature 0 °C (32 °F) or below)			
Storage Temperature	-20 °C to 60 °C (-4 °F to 140 °F)			
Ambient Operating Humidity	85% or less (relative humidity)			
Weight	Approx. 1.6 kg (3.53 lbs.) (body only)			
Dimensions (W x H x D)	Body only 110 mm x 140 mm x 160 mm (4-11/32 inches x 5-17/32 inches x 6-5/16 inches) (excluding protrusions)			
Camera Unit				
Pickup Device	11 million pixels, MOS x 1			
Lens Mount	2/3-type bayonet			
ND filter	CLEAR, 1/4, 1/16, 1/64			
Gain	-6, -3, 0, 3, 6, 9, 12, 15, 18, 21, 24, 27, 30, 33, 36 dB			
Total Gain	Selectable from 6, 12, 18, 24 dB			
Shutter Speed	-[60p]/[59.94i]/[59.94p] mode:1/100, 1/120, 1/125, 1/250, 1/500, 1/1000, 1/1500, 1/2000 seconds -[29.97p] mode:1/48, 1/50, 1/60, 1/96, 1/100, 1/120, 1/125, 1/250, 1/500, 1/1000, 1/1500, 1/2000 seconds -[23.98p] mode:1/48, 1/50, 1/60, 1/96, 1/100, 1/120, 1/125, 1/250, 1/500, 1/1000, 1/1500, 1/2000 seconds -[50i]/[50p] mode:1/60, 1/100, 1/125, 1/250, 1/500, 1/1000, 1/1500, 1/2000 seconds -[25p] mode:1/48, 1/50, 1/60, 1/96, 1/100, 1/125, 1/250, 1/500, 1/1000, 1/1500, 1/2000 seconds -180.0 deg, 172.8 deg, 144.0 deg, 120.0 deg, 90.0 deg, 45.0 deg			
-[60p]/[59.94i]/[59.94p] mode:1/61.7 to 1/6130 s -[29.97p] mode:1/30.9 to 1/2600 seconds -[23.98p] mode:1/24.7 to 1/2880 seconds -[50i]/[50p] mode:1/51.5 to 1/6250 seconds -[25p] mode:1/25.7 to 1/3130 seconds				

Shutter Open Angle	3 deg to 359.5 deg (can be set in 0.5 deg steps)		
Sensitivity	[NORMAL]: F6 (2000 lx, 3200 K, 89.9% reflection, 1080/59.94i)/F7 (2000 lx, 3200 K, 89.9% reflection, 1080/50i) [HIGH SENS]: F10 (2000 lx, 3200 K, 89.9% reflection, 1080/59.94i)/F11 (2000 lx, 3200 K, 89.9% reflection, 1080/50i)		
Minimum Subject Brightness	Approx. 0.01 lx (50%, F1.4, +36 dB (gain), +24 dB (total gain), 29.97p/59.94 Hz, 25p/50 Hz)		
Image S/N	60 dB (standard) ([DNR] = [ON])		
Horizontal Resolution	HD: 1000 TV lines or above (center) UHD: 1800 TV lines or above (center)		
System Format			
5	3840 x 2160/60p, 3840 x 2160/59.94p, UHD: 3840 x 2160/29.97p, 3840 x 2160/23.98p, 3840 x 2160/29.97PsF, 3840 x 2160/23.98PsF, 3840 x 2160/50p, 3840 x 2160/25p, 3840 x 2160/25PsF		
Supported Format	HD: 1080/60p, 1080/59.94p, 1080/59.94i, 1080/29.97PsF, 1080/23.98PsF, 1080/23.98p (over 59.94i), 1080/50p, 1080/50i, 1080/25PsF, 720/60p, 720/59.94p, 720/50p		
Video Input/Output			
[HD SDI OUT 1] Terminal	BNC x 1 3G/1.5G SDI: 0.8 V [p-p], 75 Ω		
[HD SDI OUT 2] Terminal	BNC x 1 1.5G SDI: 0.8 V [p-p], 75 Ω		
[UHD/HD SDI OUT 1] Terminal	BNC x 1 3G/1.5G SDI: 0.8 V [p-p], 75 Ω		
[UHD/HD SDI OUT 2] Terminal	BNC x 1 3G/1.5G SDI: 0.8 V [p-p], 75 Ω		
[UHD/HD SDI OUT 3] Terminal	BNC x 1 3G/1.5G SDI: 0.8 V [p-p], 75 Ω		
[UHD/HD SDI OUT 4] Terminal	BNC x 1 3G/1.5G SDI: 0.8 V [p-p], 75 Ω		
Other Input/Output			
[G/L IN] Terminal	BNC x 1, 1.0 V [p-p], 75 Ω		
[I/F] Terminal	D-SUB x 1, 15-pin		
[TALLY OUT] Terminal	4-pin x 1		
[IRIS] Terminal	12-pin x 1		
[ZOOM/FOCUS] Terminal	12-pin x 1		
[LAN] Terminal	100BASE-TX/10BASE-T		
[DC IN] Terminal	XLR x 1, 4-pin, DC12 V (DC11 V – 17 V)		

### AK-UGB01G (Option)

General					
Power	DC 12 V (DC 11 V - 17 V)				
Power Consumption	11 W				
Operating Ambient Temperature	0 °C to 40 °C (32 °F to 104 °F)				
Storage Temperature	-20 °C to 60 °C (-4 °F to 140 °F)				
Operating Ambient Humidity	85% or less (relative humidity)				
Weight	Approx. 1.4 kg (3.1 lbs.)				
Dimensions (W x H x D)	215 mm x 40 mm x 230 mm (8-15/32 inches x 1-9/16 inches x 9-1/16 inches) (excluding the setting legs and protrusion)				
Video Input/Output					
<uhd in="" sdi=""> Terminal</uhd>	BNC x 1 12G/6G/3G/1.5G SDI: 0.8 V [p-p], 75 Ω				
<uhd 1="" out="" sdi=""> Terminal</uhd>	BNC x 1 3G/1.5G SDI: 0.8 V [p-p], 75 Ω				

<uhd 2="" out="" sdi=""> Terminal</uhd>	BNC x 1					
COLD 201 OOL 22 Tellillial	3G/1.5G SDI: 0.8 V [p-p], 75 Ω					
<uhd 3="" out="" sdi=""> Terminal</uhd>	BNC x 1					
	3G/1.5G SDI: 0.8 V [p-p], 75 Ω					
<uhd 4="" out="" sdi=""> Terminal</uhd>	BNC x 1					
	3G/1.5G	SDI: 0.8 V [p-p], 75 Ω				
Other Input/Output						
<dc in=""> Terminal</dc>	XLR x 1, 4-pin, DC 12 V (DC 11 V - 17 V)					
Supported Format						
Input	UHD	3840 x 2160/60p, 3840 x 2160/59.94p, 3840 x 2160/29.97p, 3840 x 2160/23.98p, 3840 x 2160/50p, 3840 x 2160/25p				
Output		3840 x 2160/60p, 3840 x 2160/59.94p, 3840 x 2160/29.97p,				
	UHD	3840 x 2160/29.97PsF, 3840 x 2160/23.98p, 3840 x 2160/23.98PsF,				
		3840 x 2160/50p, 3840 x 2160/25p, 3840 x 2160/25PsF				

### AK-HRP1010GJ/HRP1015GJ/HRP250GJ

As of April, 2022

As of April, 2022

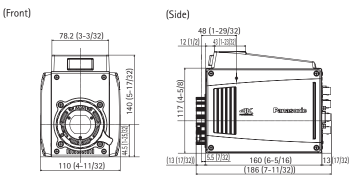
	AK-HRP1010GJ	AK-HRP1015GJ	AK-HRP250GJ			
General						
Power Supply	12 V DC (Power supply from camera/CCU: 10 V - 16 V DC)					
Power Consumption	0.9 A (Power supply from camera/CCU: 10 V - 16 V DC) 0.3 A (PoE power supply)	0.44 A (Power supply from camera: 10 V - 16 V DC) 0.11 A (PoE power supply)	0.51 A (Power supply from camera: 10 V - 16 V DC) 0.15 A (PoE power supply)			
Operating Temperature	0 °C to 40 °C (32 °F to 104 °F)					
Humidity	90% or less					
Storage Temperature	-20 °C to 60 °C (-4 °F to 140 °F)					
Weight	Approx. 1.7 kg (3.75 lb)	Approx. 1.5 kg (3.3 lb)	Approx. 1.4 kg (3.08 lb)			
Dimensions (W x H x D)	102 mm x 385 mm x 113 mm (4 inches x 15-3/16 inches x 4-7/16 inches)	82 mm x 355 mm x 124.4 mm (3-1/4 inches x 14 inches x 4-7/8 inches)	92 mm x 308 mm x 67 mm (3-5/8 inches x 12-1/8 inches x 2-5/8 inches)			
Camera/CCU Control	Control signals (camera, CCU control) Power supply 16 V DC (when CCU connected)*, 12 V DC (when camera connected)*					
Maximum Cable Length	When camera connected: 20 m (65.7 ft) When CCU connected: 50 m (164 ft)					
Monitor						
LCD Monitor	LCD color monitor, touch panel support	LCD color monitor	-			
Input/Output Section						
<ccu> connector</ccu>	10-pin, male x 1					
<preview> connector</preview>	9-pin, female x 1					
<lan> connector</lan>	RJ-45 x 1 (equipped with a robust LAN terminal connector)					

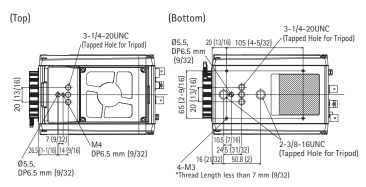
<sup>\*</sup> Can be provided from CCU

# MENU UHD/HD SDI OUT TALLY OUT IRIS HD SDI OUT ZOOM/FOCUS O G/L IN CO G G/L IN DC IN

### **■** Dimensions

Unit: mm (inches)





## **Panasonic**

Panasonic Connect Co., Ltd.

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



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



For more information, please visit Panasonic web site https://pro-av.panasonic.net/en/qr/



Broadcast and Professional AV Website



Contact Information



Facebook



Mobile App

<sup>\*</sup> Specifications are subject to change without notice.