



The CCU supports UHD and HD simultaneous output while still having a compact size. HD mode enables output in 240p, 180p and 120p during normal filming.

## **AK-UCU600**

With the AK-UCU600 Camera Control Unit (CCU), uncompressed longdistance transmission of 4K/HD video signals via optical fiber is supported. The AK-HRP1000GJ/1005GJ Remote Operation Panels (ROP) are equipped with a color LCD display that provides excellent visibility and functions for quick response. This system achieves high-quality video and excellent operability. In cases where power is supplied by the CCU, it is possible to transmit at a long distance of up to approx. 2,000 m between the camera and the CCU. The distance can be extended up to 10,000 m by providing a local power supply at the camera head and using general-purpose single mode optical fiber. Between the CCU and the ROP, in addition to a dedicated serial line, IP connection via LAN cable is also supported.

## **Key Features**

Contains a dual UHD 12G-SDI system, and supports 3G -SDI quad link and two-sample interleave

Optical fiber transmission of uncompressed video signals over a distance of approx. 2,000 m between camera and CCU

Supports TICO over SDI (4K over 3G-SDI) output (4K signal can be transferred by a conventional 3G-SDI cable)

Supports HDR/SDR simultaneous output and HDR BT2020/B709 simultaneous output

Supports IP streaming (100 Base-T)













## AK-UCU600

https://ap.connect.panasonic.com/vn/en/ak-ucu600

Camera Control Unit (CCU) -> General AK-UCU600PJ/AK-UCU600PSJ 100 V - 120 V AC	:, 50 Hz/60 Hz

-> Power Supply	K-UCU600EJ/AK-UCU600ESJ 100 V - 240 V AC, 50 Hz/60	Hz
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Camera Control Unit (CCU) -> General 500 W (Without camera connected: 90 W)

-> Power Consumption

Camera Control Unit (CCU) -> General 240 V AC (tolerance: 5 %), 1.46 A, 50 Hz / 60 Hz

-> Capacity for Supplying Power to a

Camera

Camera Control Unit (CCU) -> General 0 °C to 40 °C (32 °F to 104 °F)

-> Operating Temperature

Camera Control Unit (CCU) -> General 10 % to 90 % (no condensation)

-> Humidity

Camera Control Unit (CCU) -> General Approx. 8.9 kg (19.6 lb)

-> Weight		
Camera Control Unit (CCU) -> General W 424 mm x H 88 mm x D 401 mm (16-5/8 inches x 3-7/16 inches x 15-13/16 inches)		
-> Dimensions	(excluding protrusions)	
Camera Control Unit (CCU) ->	3G/HD-SDI:5 lines (embedded audio is supported only for HD signals)	
Input/Output -> Video Output	30/110-301.5 lilies (embedded addio is supported only for the signals)	
Inpubouchut-> video output	12G/6G/3G/HD-SDI:2 lines	
	HD-SDI:1 line (shared with picture monitor output)	
	Analog composite:2 lines (1 line shared with picture monitor output *1)	
Camera Control Unit (CCU) ->	HD-SDI 1 line (HD TRUNK output)	
Input/Output	2C/HD SDI 1 line /TICO output)	
Company Commod Hait (CCII)	3G/HD-SDI 1 line (TICO output)	
Camera Control Unit (CCU) ->	3G-HD/HD/SD-SDI 4 lines (RET1 input has active-through output)	
Input/Output -> Return Input	Analog composite 1 line	
Camera Control Unit (CCU) ->	HD-SDI 1 line (with active-through output)	
Input/Output -> Prompter Input	Analog composite 2 lines (through output of 1 and input of 2 share the connector $^{\star 1}$ )	
	It is not terminated when the unit is turned OFF. No through output.	
Camera Control Unit (CCU) ->	BB (black burst) / tri-level *3: 1 line	
Input/Output -> Reference Input	(automatic termination, connect to upper connector; BB signal and tri-level *3signal	
	automatically recognized, with loop-through output)	
Camera Control Unit (CCU) ->	0 dBm/600 Ω, 2 lines (XLR, 3-pin, male)	
Input/Output -> Microphone Output	0 dBH/000 12, 2 liftes (ALK, 5-piff, filale)	
Camera Control Unit (CCU) ->	Intercom input/output (ENG / PROD, 0 dBm, 600 $\Omega$ (4 W) /1 V [p-p], 200 $\Omega$ (RTS), 4 W / RTS /	
Input/Output -> Communication	CLRCOM):2 lines *1	
	PGM input (0 dBm/600 Ω):2 lines *1	
	Tally input (red, green, yellow):1 input each	
Camera Control Unit (CCU) ->	WFM control	
Input/Output -> AUX	6-bit (open collector output $^{*1}$ , terminal shared with camera microphone gain setting $^{*1}$ )	
	Camera microphone gain setting input	
	5-bit (photo-coupler input *1, terminal shared with WFM control *1)	
	Down-conversion system setting input 2-bit (photo-coupler input)	
Camera Control Unit (CCU) ->	RS-422 / RS-232C 2 lines	
Input/Output -> TRUNK		
Camera Control Unit (CCU) ->	RS-422	
Input/Output -> ROP	1 line, 16 V DC output (only one of this and FRONT/REAR ROP can be selected at one time	
	via the menu or the [ROP FRONT/REAR] selection switch on the front panel)	
Camera Control Unit (CCU) ->	RS-422 1 line, GPI for control	
Input/Output -> MSU		
Camera Control Unit (CCU) ->	LAN connection with camera side via an optical cable *4	
Input/Output -> LAN TRUNK	1 line, 100BASE-TX, 1000BASE-T	
Camera Control Unit (CCU) ->	Personal computer connection for distribution via the Web *4	
Input/Output -> LAN		
	1 line, 10BASE-T, 100BASE-TX (use a crossover cable when connecting directly with a	

**IP/12G/3G Interface Kit AK-NP600G ->**0 °C to 40 °C (32 °F to 104 °F)

General -> Operating Temperature

IP/12G/3G Interface Kit AK-NP600G ->10% to 90% (no condensation)

General -> Operating Humidity

IP/12G/3G Interface Kit AK-NP600G ->Approx. 284 g (0.63 lbs) (including radiator fins)

personal computer)

General -> Weight

IP/12G/3G Interface Kit AK-NP600G ->W 175.5 mm x H 28.8 mm x D 138.5 mm

General -> Dimensions (6-29/32 inches x 1-1/8 inches x 5-7/16 inches)

IP/12G/3G Interface Kit AK-N P600G - BNC x 1, 12G / 6G / 3G /1.5G HD SDI : 0.8 V [p-p], 75  $\Omega$ > Input/Output - > < UHD/HS/HD SDI OUT1 > terminal IP/12G/3G Interface Kit AK-NP600G - BNC x 1, 12G / 6G / 3G /1.5G HD SDI: 0.8 V [p-p], 75  $\Omega$ > Input/Output - > < UHD/HS/HD SDI OUT2 > terminal IP/12G/3G Interface Kit AK-NP600G - BNC x 1, 3G / 1.5G HD SDI: 0.8 V [p-p], 75  $\Omega$ > Input/Output - > < UHD/HS/HD SDI OUT3 > terminal IP/12G/3G Interface Kit AK-NP600G - BNC x 1, 3G / 1.5G HD SDI: 0.8 V [p-p], 75  $\Omega$ > Input/Output - > < UHD/HS/HD SDI OUT4 > terminal  $\textbf{IP/12G/3G Interface Kit AK-NP600G-} \quad \text{BNC} \times 1, 1.5 \text{G HD SDI when HD TRUNK, } 3\text{G} / 1.5 \text{G HD SDI when TICO: } 0.8 \text{ V [p-p], } 75 \text{ } \Omega$ > Input/Output - > < HD TRUNK/TICO **IP/12G/3G Interface Kit AK-NP600G** - BNC x 1, 1.5G HD SDI: 0.8 V [p-p], 75 Ω > Input/Output - > < HD SDI/PROMPT IN > terminal IP/12G/3G Interface Kit AK-NP600G - SFP+ x 1, 10GBASE-LR > Input/Output - > < SFP+1 > slot IP/12G/3G Interface Kit AK-NP600G - SFP+ x 1, 10GBASE-LR > Input/Output - > < SFP+2 > slot IP/12G/3G Interface Kit AK-NP600G -  $\,$  RJ-45  $\times\,1$ > Input/Output - > < LAN2 > terminal IP/12G/3G Interface Kit AK-NP600G -> Pillar (M3 x H20) x 1, Options rear panel x 1, Power cable x 1, Heat-transfer sheet x 1,

askets x 2

Footnote Description

**Bundled Items** 

Depending on the setting, only one of them can be selected at one time.

For details on output formats, please see the "Supported formats".

The BB (black burst) signal and tri-level sync signal of the reference input are recognized automatically.

IP video cannot be transmitted when [CCU MODE] is set to [2160/23.98p], [2160/23.98PsF], [1080/23.98p], or [1080/23.98PsF].