



Transmission Camera System to Be Configured at Low Cost

AK-UCU500

Single 2U rack-mounted camera control unit that provides a parallel UHD and HD/SD output over a distance of 2000m

Key Features

Provides a parallel UHD and HD/SD output HD output from camera (3G-SDI): 1080/59.94p, 50p, 59.94i, 50i, 29.97psF, 25psF, 23.98p over 59.94i, 720/59.94p, 50p UHD output from CCU: 2160/59.94p, 50p, 29.97p, 29.97psF, 25p, 25psF, 23.98p, 23.98psF SD output fr

Capable of optical fiber transmission of uncompressed video signals and camera power over a distance of 2000m

Variable Operation with Advanced Trunk functions

Supports IP streaming







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





AK-UCU500

https://ap.connect.panasonic.com/m y/en/ak-ucu500

Camera Control Unit (CCU) -> Gener	al 100 V - 120 V AC, 50 Hz/60 Hz
-> Power Supply Camera Control Unit (CCII) -> Gener	al 500 W (Without camera connected: 70 W)
-> Power Consumption	at 500 W (Without camera connected, 70 W)
·	al 240 V AC (tolerance: 5%), 1.46 A , 50 Hz/60 Hz
-> Capacity for Supplying Power to a	
Camera	
Camera Control Unit (CCU) -> Gener	al 0 °C to 40 °C (32 °F to 104 °F)
-> Operating Temperature	
Camera Control Unit (CCU) -> Gener	al 10 % to 90 % (no condensation)
-> Humidity Camera Control Unit (CCU) -> Gener	al Approx 8.8 kg (10.4 lb)
-> Weight	ar Approx. 6.6 kg (13.4 lb)
-	al 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/SD-SDI 7 lines (embedded audio is supported only for HD signals)
Input/Output -> Video Output	
	HD/SD-SDI 1 line (shared with picture monitor output *1; embedded audio is supported
	only for HD signals)
	Analog composite 2 lines (1 line shared with picture monitor output *1)
Camera Control Unit (CCU) ->	HD-SDI 1 line (cannot be used in UHD/HS mode)
Input/Output -> HD TRUNK output	2C LID/LID/CD CDI A lines (PETA input has setting through output)
Camera Control Unit (CCU) -> Input/Output -> Return Input	3G-HD/HD/SD-SDI 4 lines (RET1 input has active-through output)
· · · · · · · · · · · · · · · · · · ·	Analog composite 1 lines
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 *1)
	It is not terminated when the unit is turned OFF. No through output
Camera Control Unit (CCU) ->	BB (black burst) / tri-level *2: 1 line
Input/Output -> Reference Input	(automatic termination, connect to upper connector; BB signal and tri-level ^{*2} signal
	automatically recognized, with loop-through output)
Camera Control Unit (CCU) ->	0 dBm/600 Ω, 2 lines (XLR, 3-pin, male)
Input/Output -> Microphone Output	
Camera Control Unit (CCU) -> Input/Output -> Communication	Intercom input/output (ENG / PROD, 0 dBm, 600 Ω (4 W) / 1 V [p-p], 200 Ω (RTS), 4 W / RTS / CLRCOM):2 lines *1
	PGM input (0 dBm/600 Ω):2 lines $^{\star 1}$
	Tally input (red, green, yellow):1 input each
Camera Control Unit (CCU) ->	WFM control
Input/Output -> AUX	6-bit (open collector output, terminal shared with camera microphone gain setting $^{\star 1}$)
	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
Input/Output -> TRUNK	2 lines *1
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) -> Input/Output -> MSU	RS-422
	1 line CDI for control
Camera Control Unit (CCU) ->	1 line, GPI for control LAN connection with camera side via an optical cable *3
Input/Output -> LAN TRUNK	
	1 line, 100BASE-T, 1000BASE-T
Camera Control Unit (CCU) ->	Personal computer connection for distribution via the Web *3
Input/Output -> LAN	1 line, 10BASE-T, 100BASE-TX (use a crossover cable when connecting directly with a
	personal computer)
Footnote Description	
	Depending on the setting, only one of them can be selected at one time.
	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].