

HDCU-3170

IP capable Triax Camera Control Unit



NETWORKED **LIVE**

Overview

IP capable Triax Camera Control Unit

The HDCU-3170 Triax Camera Control Unit is an ideal companion for the Sony HDC-3170 system camera. It also adds IP live production capabilities to our full range of broadcast and studio system cameras.

While it's intended primarily for triax operation, adding the HKCU-FB30 fibre option board makes the HDCU-3170 compatible with both triax and fibre systems – a benefit for production companies and OB trucks working in stadiums and venues with different transmission system.

By installing the optional 4K/HDR Processor Board HKCU-UHD30, the HDCU-3170 can output 4K signals when connected with an HDC-Series System Camera. In addition, adding the optional 12G-SDI Interface Kit HKCU-SDI30 allows transfer of 4K signals through a single BNC cable

Connecting to compatible cameras via triax cable, the compact (1.5U) HDCU-3170 supplies power to the camera, performs signal processing and provides an interface with external equipment.

With the addition of option boards and kits, the HDCU-3170 offers support for various interfaces including 3G SDI and IP. The

CCU can provide simultaneous outputs of HD, HDR and SDR when used with HDC-3170 series system cameras.

Combined with the HKCU-SFP30 option board, designed for the SMPTE ST 2110 Professional Media Over Managed IP Network suite of standards, the HDCU-3170 CCU supports essential functionalities required for live IP production including tally, intercom and return.

*1 For more details on the JT-NM Tested program in March 2020 and test results, please go to https://jt-nm.org/jt-nm_tested.
*2 For more details on the JT-NM Tested program at IBC 2019 and its test results please see http://jt-nm.org/jt-nm_tested.

Features

Compact and versatile

The compact 1.5U Camera Control Unit creates a standardised 19-inch rack system that is ideal for space-limited production areas.

IP functionality for live production

The optional HKCU-SFP30 interface kit adds essential functionality required for IP live production including ST2110 output and return and NMOS IS-04/05 as well as tally, intercom and return over IP.

Eight built-in SDI outputs

The HDCU-3170 is equipped with eight built-in SDI outputs, including four 3G-SDI outputs. For extra production flexibility.

High quality long distance signal transmission

Adding the optional HKCU-SFP30 supports long distance signal transmission up to 10km over single mode fibre, making the CCU ideal for space-limited environments such as OB vehicles.

MENU setting from web browser

The CCU support menu control from web browser. The status monitoring of multiple CCU, setting file import/export and remote firmware update enhance the efficiency and convenience of the operation.

Specifications

General	
Power requirements	100 V to 240 V AC, 50/60 Hz
Current consumption	4.5 A (max.)
Operating temperature	5°C to 40°C (41°F to 104°F)
Storage temperature	-20 °C to +60 °C (-4 °F to +140 °F)
Mass	Approx. 8.1 kg (17 lb 14 oz)

Input/output connectors

CAMERA FIBER	No
CAMERA TRIAX	Triax connector (x1)
INTERCOM/TALLY/IO PORT	D-sub 50-pin connector (x1) INTERCOM (PROD/ENG), 4 W: 0 dBu, RTS: 0 dBu, CC: -14 dBu PGM, 3 systems, 0dBu/-20dBu (for HDC-3100/HDC-3170) TALLY (R, G, Y) FLAG



8-pin multi-connector (x1)
12-pin (x1)
8-pin (x1)
8-pin (x1)
3G/HD/SD SDI I/O BNC (x4) 3G-SDI: SMPTE ST424/425 Level-A/B, 0.8 Vp-p, 75 Ω , 2.970 Gbps/2.967 Gbps HD-SDI: SMPTE ST292, 0.8 Vp-p, 75 Ω , 1.485 Gbps/1.4835 Gbps SD-SDI: SMPTE ST259, 0.8 Vp-p, 75 Ω , 270Mbps 3G-SDI/HD-SDI/SD-SDI, character signal selectable
BNC (x2), loop-through output HD: SMPTE ST274, tri-level sync, 0.6 Vp-p, 75 Ω SD: Black burst (NTSC: 0.286 Vp-p, 75 Ω /PAL: 0.3 Vp-p, 75 Ω) or NTSC 10F-BB

Input connectors

ACIN	100 V to 240 V AC (x1)
SDI RET 1 to 4	BNC (x4) 3G-SDI: SMPTE ST424/425, 2.970 Gbps/2.967 Gbps HD-SDI: SMPTE ST292, 1.485 Gbps/1.4835 Gbps SD-SDI: SMPTE ST259, 270 Mbps
PROMPTER 1 PROMPTER 2/VBS-RET	BNC (x2), loop-through output during 1CH mode, terminate internally at 75 Ω during 2CH mode, analog signal, 1.0 Vp-p, 75 Ω

Output connectors	
AUDIO OUT CH1, CH2	XLR 3-pin, male (x2), 0dBu/-20 dBu/+4 dBu
CHARACTER/ABS/EBU	BNC (x1), VBS, 1 Vp-p, 75 Ω HD SYNC: BTA-S001, tri-level sync, 0.6 Vp-p, 75 Ω SD SYNC: composite sync, 0.3 Vp-p, 75 Ω VBS/HD SYNC/SD SYNC selectable
	3G/HD/SD SDI OUTPUT BNC (x4) 3G-SDI: SMPTE ST424/425 Level-



A/B, 0.8 Vp-p, 75Ω , 2.970

Gbps/2.967 Gbps

HD-SDI: SMPTE ST292, 0.8 Vp-p, 75

Ω, 1.485 Gbps/1.4835 Gbps

SD-SDI: SMPTE ST259, 0.8 Vp-p, 75

Ω, 270 Mbps

3G-SDI/HD-SDI/SD-SDI, character

signal selectable

SDI OUT 1 to 4

Number plates (1 set), Before Using Supplied accessories

this Unit (1), Operating Instructions

(CD-ROM) (1)

United States and Canada: Power

cord set (1-551-812-XX) Other

areas: Power cord set (1-782-929-

XX)

Optional accessories

United States and Canada: Plug

holder B (2-990-242-01) Other

areas: Plug holder C (3-613-640-01)

CCA-5-3 Connection Cable (3

meters), CCA-5-10 Connection

Cable (10 meters)

Related products



HZCU-SNMP50

SNMP Agent license for HDCU-5500, 3500, 3170 and HDCU-3100 camera control unit



HDC-3100

Three 2/3-inch CMOS sensors portable system camera for fibre operation



HDC-3170

Three 2/3-inch CMOS sensors portable system camera for triax operation



HKCU-UHD30

4K HDR Processor Board



HKCU-SDI30

12G-SDI Interface Kit



HKCU-SM30

Single Mode Fibre Extension Kit



HZCU-CNFG50

ember+ protocol license for HDCU-5500, 3500, 3170 and 3100 camera control units



HDVF-EL30

OLED 0.7-inch colour Full HD viewfinder with 3.5-inch sub-LCD



HDVF-EL75

7.4-inch OLED Viewfinder for portable cameras



RCP-3500

Remote-control panel for HDC/HSC/HXC series cameras



RCP-3501

Remote-control panel for HDC/HSC/HXC series cameras



MSU-3000

Master setup unit, multi camera remote control panel for system cameras (horizontal type)



MSU-3500

Master setup unit, multi camera remote control panel for system cameras (vertical type)



Gallery







