## HDCU-3100

IP enabled next generation Camera Control Unit



#### NETWORKED

### Overview

### Add IP production capabilities to system cameras

The HDCU-3100 camera control unit adds IP capabilities to our full range of broadcast and studio system cameras, from the flagship 4K HDC-4300 to the HDC-2000/1700 series and HSC fibre system cameras.

Connecting to compatible cameras via optical fibre cable, the compact HDCU-3100 supplies power to the camera, performs signal processing and provides an interface with external equipment.

Combined with the HKCU-SFP30 option board, designed for the SMPTE ST 2110 Professional Media Over Managed IP Network suite of standards, the HDCU-3100 camera control unit supports essential functionalities required for live IP production including tally, intercom and return.

By installing the optional 4K/HDR Processor Board HKCU-UHD30, the HDCU-3100 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.

\*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.

This product contains pre-installed software and requires the purchase of licence keys to activate some functions.

## Features

### **Compact and versatile**

The 1.5 RU-size Camera Control Unit creates a standardised 19inch 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 such as Tally, Intercom and Return.

#### **Eight built-in SDI outputs**

The HDCU-3100 is equipped with eight built-in SDI outputs, including four 3G-SDI outputs. A built-in USB connector slot and support of 12G-SDI will both be available in future updates.

#### **4K output option**

By installing an optional 4K/HDR Processor Board HKCU-UHD30, the HDCU-3100 can output 4K signals when connected to an HDC-Series System Camera. In addition the HDCU-3100 with an optional 12G-SDI Interface Kit HKCU-SDI30 can transfer 4K signals through a single BNC cable.

#### High quality long distance signal transmission

The optical fibre transmission system maintains high picture quality across cable runs of up to 2000 m. Combined with the HKCU-SM30 interface kit, the compact HDCU-3100 can be directly connected on Single Mode Fibre (SMF) for long distance transmission up to 10Km, making it ideal for space-limited operations like OB Trucks.

### 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<br>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. 7.3 kg (16 lb. 1.5 oz.)     |

## Input/output connectors

| CAMERA FIBER              | Optical fiber connector (x1)   |
|---------------------------|--|
| INTERCOM/TALLY/IO<br>PORT | D-sub 50-pin connector (x1)<br>INTERCOM (PROD/ENG), 4 W: 0<br>dBu, RTS: 0 dBu, CC: –14 dBu<br>PGM, 2 systems, 0dBu/–20dBu<br>TALLY (R, G, Y)<br>FLAG |
| RCP/CNU                   | 8-pin multi-connector (x1)   |

| TRUNK            | 12-pin (x1)  |
|------------------|--|
| LAN-COM          | 8-pin (x1)   |
| NETWORK TRUNK    | 8-pin (x1)   |
| SDI I/O 1 to 4   | 3G/HD/SD SDI I/O<br>BNC (x4)<br>3G-SDI: SMPTE ST424/425 Level-<br>A/B, 0.8 Vp-p, 75 $\Omega$ , 2.970<br>Gbps/2.967 Gbps<br>HD-SDI: SMPTE ST292, 0.8 Vp-p, 75<br>$\Omega$ , 1.485 Gbps/1.4835 Gbps<br>SD-SDI: SMPTE ST259, 0.8 Vp-p, 75<br>$\Omega$ , 270Mbps<br>3G-SDI/HD-SDI/SD-SDI, character<br>signal selectable |
| REFERENCE IN/OUT | BNC (x2), loop-through output<br>HD: SMPTE ST274, tri-level sync,<br>0.6 Vp-p, 75 Ω<br>SD: Black burst (NTSC: 0.286 Vp-p,<br>75 Ω/PAL: 0.3 Vp-p, 75 Ω) or NTSC<br>10F-BB   |
| Input connectors |  |

|  |  | CLUI |  |
|--|--|------|--|
|  |  |      |  |

AC IN

100 V to 240 V AC (x1)

BNC (x4) 3G-SDI: SMPTE ST424/425, 2.970

| SDI RET 1 to 4                   | Gbps/2.967 Gbps<br>HD-SDI: SMPTE ST292, 1.485<br>Gbps/1.4835 Gbps<br>SD-SDI: SMPTE ST259, 270 Mbps   |
|----------------------------------|--|
| PROMPTER 1<br>PROMPTER 2/VBS-RET | BNC (x2), loop-through output during 1CH mode, terminate internally at 75 $\Omega$ during 2CH mode, analog signal, 1.0 Vp-p, 75 $\Omega$   |
|                                  |  |
| Output connectors                |  |
| AUDIO OUT CH1, CH2               | XLR 3-pin, male (x2), 0dBu/–20<br>dBu/+4 dBu   |
| CHARACTER/ABS/EBU                | BNC (x1), VBS, 1 Vp-p, 75 $\Omega$<br>HD SYNC: BTA-S001, tri-level sync,<br>0.6 Vp-p, 75 $\Omega$<br>SD SYNC: composite sync, 0.3 Vp-<br>p, 75 $\Omega$<br>VBS/HD SYNC/SD SYNC<br>selectable |
| SDI OUT 1 to 4                   | 3G/HD/SD SDI OUTPUT<br>BNC (x4)<br>3G-SDI: SMPTE ST424/425 Level-<br>A/B, 0.8 Vp-p, 75 Ω, 2.970<br>Gbps/2.967 Gbps<br>HD-SDI: SMPTE ST292, 0.8 Vp-p, 75<br>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

## Supplied accessories

|                      | Number plates (1 set), Before Using   |
|----------------------|---------------------------------------|
| Supplied accessories | this Unit (1), Operating Instructions |
|                      | (CD-ROM) (1)                          |

## Optional accessories

| Optional accessories | United States and Canada: Power<br>cord set (1-551-812-XX) Other<br>areas: Power cord set (1-782-929-<br>XX)<br>United States and Canada: Plug<br>holder B (2-990-242-01) Other<br>areas: Plug holder C (3-613-640-01)<br>CCA-5-3 Connection Cable (3<br>meters), CCA-5-10 Connection<br>Cable (10 meters)<br>Service Manual |
|----------------------|--|
|----------------------|--|

Related products



#### HDC-2000W

3G double-speed multiformat HD studio system camera (beige)



## HDC-2500

3G double-speed multi format HD system camera



**HDC-2400** 

3G multi format HD

system camera



## HDC-1700

Multi format HD portable system camera







**RCP-1000** 

### BPU-4000

4K base band processor unit

## BPU-4500A

4K/HD baseband processor unit for IP network production

## MSU-1000

Master setup unit, multi camera remote control panel for HDC / HSC cameras (horizontal type)

NETWORKED THE



Joystick type of



HDC-3500

Three 2/3-inch 4K

CMOS sensors

portable system

camera for fibre

operation

NETWORKED

### HZCU-CNFG50

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



HKCU-SDI30

12G-SDI Interface Kit



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

HKCU-SM30

Single Mode Fibre Extension Kit



**HDC-3100** 

Three 2/3-inch CMOS sensors portable

system camera for

fibre operation

HKCU-UHD30

4K HDR Processor Board



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



## NETWORKED

## **HDCE-**

**TX30** 

IP camera extension adaptor for remote live production (transmitter)



## **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)



**HDC-3200** 

2/3-inch 4K 3CMOS Camera System



## Gallery



© 2004 - 2024 Sony Corporation. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. The values for mass and dimension are approximate. All trademarks are the property of their respective owners.