HDC-1700

Multi format HD portable system camera



Overview

Portable system camera with 16-bit A/D conversion and fibre transmission

The HDC-1700 dual-format HD system camera is equipped with sophisticated three-chip 2/3-inch Power HAD FX CCD image sensors and the latest 16-bit A/D converter to provide superior picture quality. The HDC-1700 supports HD and SD signal formats including 1080/50p, 1080/60p, 720/50p, and 720/59.94p. 1080PsF frame rates (24p, 25p, 30p) are available as an optional software update(HZC-PSF20).

Full compatibility with HDC-2500 and HDC-1500 cameras systems

For increased flexibility, there is full compatibility with HDC-2500 and HDC-1500 cameras and accessories, and HDCU-1000/1500 and HDCU-2000/2500 CCUs, allowing the HDC-1700 to be integrated into a wide variety of workflows. The HDC-1700 is a truly cost-effective camera that also delivers genuine user-friendliness.

Upgrade program for 4K

With the optional HKCU-2020 4K/HDR Processor Board and HZC-PVR20 Signal Format Software, the HDC-1700 can be upgraded for 4K resolution content creation as well as 4K Live HDR (High Dynamic Range).

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

Features

Superb image quality with cutting-edge technologies

With three high resolution 2/3-inch Power HAD FX CCD image sensors, and the advanced digital signal processor (DSP) LSI provides superior S/N levels as well as better functionality. Also, a 16-bit A/D converter produces optimal visual imagery and enhanced black reproduction.

Full compatibility with HDC-2500 and HDC-1500 cameras systems

For increased flexibility, there is full compatibility with HDC-2500 and HDC-1500 cameras and accessories, and HDCU-1000/1500 and HDCU-2000/2500 CCUs, allowing the HDC-1700 to be integrated into a wide variety of workflows.

Adaptive Matrix function

With the Adaptive Matrix function, images with well-balanced details can be reproduced even in strong monochromatic light conditions, such as at stage events.

Auto Lens Chromatic Aberration Compensation (ALAC-2)

Alongside the advanced DSP LSI, the ALAC-2 function automatically compensates for lens chromatic aberration*. ALAC-2 works in both horizontal and vertical directions. *Lenses need to be corresponded to ALAC feature.

Optional accessories expand usage

There are many optional accessories for the HDC-1700, including the HKC-DF20 Dual Optical Filter Unit and HZC-PRV20 Signal Format Software (1080/50p, 60p). These options support a range

of different shooting scenes and requirements.

Spirit level

With the MEMS-Acceleration Sensor, the horizontal level can be displayed on the viewfinder screen, which helps particularly with wide-angle shooting.

HDLA large lens adaptor maximises operability

HDLA-1500, HDLA-1505, and HDLA-1507 adaptors maximise the operability of the HDC-1700. These optional adapters provide flexibility when applications require a large studio lens, and camera operators want to maintain hard camera control. They facilitate simple connectivity without time-consuming wiring and adjustments.

Optical fibre transmission with HDCU-1700, HDCU-1000/1500 and HDCU-2000/2500 CCUs

The HDC-1700 is capable of long-distance signal transmission with any HDCU Camera Control Unit (except HDCU-900/950) including the HDCU-1700, HDCU-1000, HDCU-1500, HDCU-2000 and HDCU-2500. The maximum cable extension varies with the HDCU type connected to the HDC-1700. In the case of the HDCU-1700, HDCU-1500 or HDCU-2500, the maximum cable extension is 2,000m. In the case of the HDCU-1000, the maximum cable extension is 3,000m. And in the case of the HDCU-2000, the maximum cable extension is 4,000m.

Specifications

General	
Power requirement	240 V AC, 1.4 A (max.), 180 V DC, 1.0 A (max.), 12 V DC, 7 A (max.)
Operating temperature	-20°C to +45°C (-4°F to +113°F)

Storage temperature	-20°C to +60°C (-4°F to +140°F)
Mass	4.5 kg (9 lb 15 oz)
Camera section	
Pickup device	3-chip 2/3-inch type Progressive CCD
Effective picture elements	1920 × 1080 (H × V)
Signal format	1080/50i, 1080/59.94i, 720/50p, 720/59.94p 1080/50p*2,1080/59.94p*2 1080/23.98p*3, 1080/24p*3, 1080/25p*3, 1080/29.97p*3
	*2 HZC-PRV20 is required. *3 HZC-PSF20 is required.
Spectrum system	F1.4 prism system
Built-in filters	(ND) 1: CLEAR, 2: 1/4ND, 3: 1/16ND, 4: 1/64ND, 5: CROSS
Sensitivity	F10 (1080/59.94i mode), F11 (1080/50i mode) (at 2000 lx, 89.9% reflectance)

Signal-to-noise ratio Typical -60 dB (typical)

Input/Output	
SDI output	BNC (x1) (HD-SDI / SD-SDI)
Prompter output / Genlock input	BNC (x1), 1 Vp-p, 75 Ω
Test output	BNC (x1), 1 Vp-p, 75 Ω
Mic input	XLR 3-pin (x1) (female)
Audio input (Ch1, Ch2)	XLR 3-pin (x2) (female)
Intercom 1 / Intercom 2	XLR 5-pin (x2) (female)
Earphone output	Stereo mini-jack 3-pin (x1)
Return control input	6-pin (x1)
Tracker	10-pin (x1)
Crane	12-pin (x1)
Remote	8-pin (x1)
Lens	12-pin (x1)
Viewfinder	20-pin (x1)
	Optical / electrical multi-

CCU	connector (x1)
DC input	XLR 4-pin (x1) (DC 10.5 to 17V)
DC output	Mini type 4-pin (x1) (DC 10.5 V to 17V, max. 0.5 A)
USB	Type A 4-pin (x1)

Related products



24.5-inch TRIMASTER EL[™] OLED reference monitor with wide viewing angle



BVM-F170A

16.5-inch TRIMASTER EL[™] OLED reference monitor with wide viewing angle



HKCU-SM100

CCU extension adaptor



PVM-A250 v2.0

25-inch TRIMASTER EL™ OLED high grade picture monitor



PVM-A170 v2.0

17-inch TRIMASTER EL[™] OLED high grade picture monitor



HDCU-3100

IP enabled next generation Camera Control Unit NETWORKED EUT

RCP-3100 Joystick type of

Joystick type of remote control panel for HDC/HSC/HXC series cameras.
5 units in 19-inch EIA rack.



HDCU-3500

IP-ready Camera Control Unit (CCU) for HDC-3500 4K/HD system camera

6



HDCU-5000

Camera Control Unit (CCU) for HDC-5500 and HDC-3500/3100 series system cameras



RX30

(receiver)

IP CCU extension

live production

adaptor for remote





IP camera extension adaptor for remote live production (transmitter)

NETWORKED

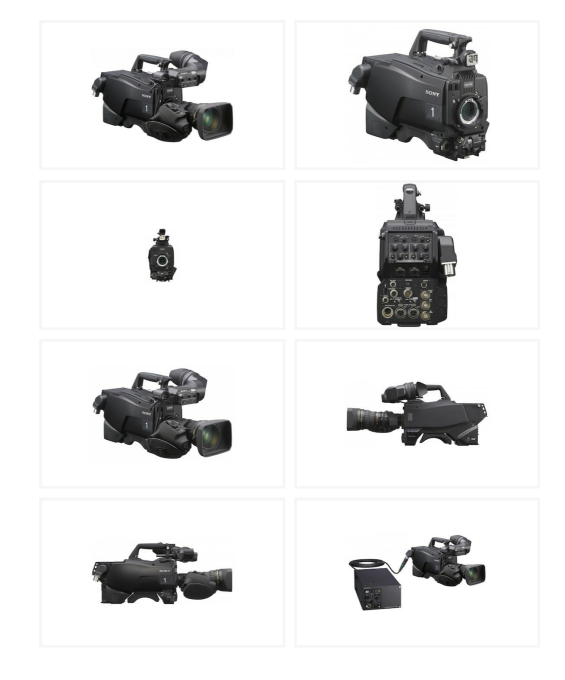


HZCE-UHD30

Software license for 4K IP output from HDCE-TX30 IP camera extension adaptor



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.