

HDCU-1700

HD Camera Control Unit for HDC-1700 cameras



Overview

Compact and lightweight Camera Control Unit for HDC-1700 system camera

The HDCU-1700 dedicated camera control unit (CCU) for the HDC-1700 camera is a19-inch half-rack size portable CCU for fibre transmission. The HDCU-1700 can control camera menu settings and display the fibre condition on its front panel. It has an expansion slot for the four HD/SD SDI outputs board; and the option board slot can be used for HKCU option cards to expand the CCUs output capability to include VBS out, PIX out, WFM out, and component video out.

Features

Long-distance fibre transmission

The HDCU-1700 multi format HD Camera Control Unit (CCU) uses uncompressed (SMPTE fibre hybrid cable with LEMO connectors) and is capable of long-distance signal transmission up to 2,000 metres.

Features all major broadcast interfaces as standard

The HDCU-1700 handles all major broadcast interfaces, including HD/SD-SDIoutput (4x BNC) and HD/SD-SDI return input (3x BNC).

Compact and lightweight design

The CCU is a half 19-inch-rack size with a lightweight 6.7 kg,

SONY

making it ideal for installation in OB vans and other confined spaces.

Menu operation accessible from front panel

The easy-to-access menu allows you to control the camera menu settings and display the fibre condition onthe CCU front panel for easy setup without having to open the CCU.

Specifications

General	
Power supply	100 V AC to 240 V AC, 50/60 Hz
Operating temperature	-10°C to +40°C (14°F to 104°F)
Storage temperature	-20°C to +60°C (-4°F to +140°F)
Dimensions (W x H x D)	202 x 127 x 410 mm (8 x 5 x 16 1/4 inches) (excluding protrusions)
Mass	6.7 kg (14 lb 12 oz)

Input/Output	
Camera	Optical / electrical multi- connector (x1) , 180V DC power supply
Intercom/Tally/PGM	D-sub 25-pin (x1) female
RCP/CNU	8-pin (x1)

SONY

TRUNK A	12-pin (x1)
TRUNK LINE	D-sub 9-pin (x1) female, RS- 232C/422 system
LAN (RCP/MSU)	RJ-45 8-pin (x1)
SDI (HD/SD) / VBS return input	BNC (x3) (HD / SD)
Prompter input	BNC (x2), loop-through output, VBS, 1 Vp-p, 75 Ω
Reference input	BNC (x2), loop-through output
Audio output (Ch1, Ch2)	XLR 3-pin (x2) (male), 0 dBu / -20 dBu / +4 dBu
Mic remote	D-sub 15-pin (x1)
Sync output	BNC (x1)
Character output	BNC (x1)
HD-SDI / SD-SDI output	BNC (x4)
	* HZC-PSF20 is required.



Gallery







