CNA-2

Camera Control Network Adapter



NETWORKED LIVE

Specifications

General

Power requirements LAN1 PoE (IEEE802.3af Type 1 Class 0 compliant):	DC 37 V – 57 V
CCU power supply (CCA):	DC 10.5 V – 30 V
EXT I/O (D-SUB):	DC 10.5 V – 17 V
DC 12 V IN:	DC 11.4 V – 12.6 V
Power consumption	9 W (main unit only, DC 12 V IN)
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	660 g (1 lb 7.3 oz)

External dimensions (w/h/d) 100 mm \times 42 mm \times 181 mm (4 inches \times 1 11/16 inches \times 7 1/4 inches)

Control connectors

USB connector High Speed USB (USB 2.0) (1) CCU REMOTE connector 8-pin multi-connector, jack (1) AUX REMOTE connector 8-pin multi-connector, jack (1) DC output: 30 V, 6 W External I/O connector D-SUB 15-pin (1) Network connector RJ-45 (2) 1000BASE-T: IEEE 802.3ab

Accessories supplied

Before Using This Unit (1)

Accessories optional

AC adaptor AC-UES1230M T

Related products



HDC-3500

Three 2/3-inch 4K CMOS sensors portable system camera for fiber operation





NETWORKED UN

HDC-5500

High performance three 2/3-inch 4K CMOS sensor portable system camera with direct 4K output

NETWORKED THE



NETWORKED

HDC-P50

4K/HD compact POV system camera

NETWORKED THE



HDC-P31

HD compact POV system camera with enhanced remote features and advanced HDR workflows



RCP-3500

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

HDCU-5500

IP-ready Camera Control Unit (CCU) for HDC-5500 4K/HD system camera



RCP-3100

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



HDCU-

Camera Control Unit

(CCU) for HDC-5500

and HDC-3500/3100

series system cameras

5000

MSU-3000

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



system camera

HDCU-

IP-ready Camera

Control Unit (CCU)

for HDC-3500 4K/HD

3500

MSU-3500

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





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.