

CNA-2

Camera Control Network Adapter



Specifications

Power	
requirementsLAN1 PoE (IEEE802.3af Type1 Class0 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 12V IN:	DC 11.4 V – 12.6 V

9 W (main unit only, DC 12V IN)

 -20° C to $+60^{\circ}$ C (-4° F to $+140^{\circ}$ F)

5°C to 40°C (41°F to 104°F)

Power consumption

Storage temperature

Operating

temperature



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 (USB2.0) (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 connectorRJ-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 fibre operation

HDC-5500

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

HDC-P50

4K/HD compact POV system camera

HDC-P31

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









HDCU-5500

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

HDCU-5000

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

HDCU-3500

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

RCP-3500

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



MSU-3000

Master setup unit,
el 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)



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



Gallery







