

RCP-1530

Slim remote control panel with joystick type control

The RCP-1530 incorporates an LCD display with a touch panel, and a variety of settings are available to make this remote control panel compare favorably with the MSU. It is multifunctional while at the same time having a slim body that is just 80 mm wide, which allows you to mount up to five units in a 19-inch EIA rack. The iris and master black adjustment block employs joystick type control.

Features

Touch panel and many direct access switches suitable for various camera operations.

This remote control panel is provided with the control functions required to perform various camera operations. The operation buttons, adjustment knobs, and other controls are arranged on the panel according to function and frequency of use. Guard frames are provided around buttons that are vital to the operation and setup of cameras to prevent the buttons from being unintentionally operated.

Technical Specifications

General	
Power supply	DC 10.5 V to 30 V
Power consumption	DC 10.5 V to 30 V
Operating temperature	5 °C to 40 °C (41 °F to 104 °F)
Dimensions (W x H x D) (excluding protrusions)	80 × 310 × 125 mm (3 1/4 × 12 1/4 × 5 in)

Ethernet connection capability

It is possible to connect by LAN cable in addition to connecting using CCA-5 cable. Therefore, when setting up a multi-camera control system, not only can a system be built using the CNU-700 as previously, but a system can also be built using a LAN.

Newly added narrow design

It is just 80 mm wide, which allows you to mount up to five units in a 19-inch EIA rack

Customisable switch and menu.

User's can assign any function to a spare switch and also make their own favourite menu as well.

Building of a variety of control systems

HDC/HSC/BVP user's can build a multi-camera control system through the use of the CNU-700. In a system that uses CNU-700s, two CNUs can be used to control a camera system of up to 24 cameras. A system that uses a LAN can also be built by connecting to a LAN-compatible CCU.

Mass	1.6 kg (3 lb. 8 oz.)

Input/output connectors	
Ethenet	RJ-45 8-pin (X1)
CCU/CNU	Multi-connector 8-pin, fe- male (x1)
EXT I/O	D-sub 9-pin, female (x1)

Compatible Products

High Definition HDC Series

HDC-P1

Three 2/3-inch Power HAD FX CCD sensors full HD compact system camera with HD-SDI output

HDC-1400R

Three 2/3-inch Power HAD HD CCD sensors dual format HD system camera with fibre interface

HDC-1450R

Three 2/3-inch Power HAD HD CCD sensors dual format HD system camera with triax interface

HDC-1500R

Three 2/3-inch Power HAD HD CCD sensors multi format HD system camera with fibre interface

HDC-1550R

Three 2/3-inch Power HAD HD CCD sensors multi format HD system camera with triax interface

HDC-3300R

Super Slow Motion three 2/3-inch Power HAD HD CCD sensors multi format HD system camera with fibre interface

HSC-300

Three 2/3-inch Power HAD FX CCD sensors portable SD / HD camera

HXC-100

Three 2/3-inch Power HAD FX CCD sensors compact portable SD / HD camera

HXC-D70H

Affordable three 2/3-inch Exmor CMOS sensors SD / HD Studio Camera

HXC-D70K

Affordable three 2/3-inch Exmor CMOS sensors SD / HD Studio Camera with view-finder and lens

HXC-D70L

Affordable three 2/3-inch Exmor CMOS sensors SD / HD Studio Camera with viewfinder

High Definition System Cameras

HDC-2500

3G double-speed multi format HD system camera

HDC-P1

Three 2/3-inch Power HAD FX CCD sensors full HD compact system camera with HD-SDI output

HDC-1400R

Three 2/3-inch Power HAD HD CCD sensors dual format HD system camera with fibre interface

HDC-1450R

Three 2/3-inch Power HAD HD CCD sensors dual format HD system camera with triax interface

HDC-1500R

Three 2/3-inch Power HAD HD CCD sensors multi format HD system camera with fibre interface

HDC-1550R

Three 2/3-inch Power HAD HD CCD sensors multi format HD system camera with triax interface

HDC-3300R

Super Slow Motion three 2/3-inch Power HAD HD CCD sensors multi format HD system camera with fibre interface

HSC-300

Three 2/3-inch Power HAD FX CCD sensors portable SD / HD camera

HXC-100

Three 2/3-inch Power HAD FX CCD sensors compact portable SD / HD camera

HXC-D70H

Affordable three 2/3-inch Exmor CMOS sensors SD / HD Studio Camera

HXC-D70K

Affordable three 2/3-inch Exmor CMOS sensors SD / HD Studio Camera with view-finder and lens

HXC-D70L

Affordable three 2/3-inch Exmor CMOS sensors SD / HD Studio Camera with viewfinder

Multi-Purpose System Cameras

HDC-P1

Three 2/3-inch Power HAD FX CCD sensors full HD compact system camera with HD-SDI output

XDCAM Camcorders

PDW-F800

Three 2/3-inch Power HAD FX CCD sensors top-of-the-range XDCAM HD422 camcorder recording full HD / SD $\,$

PDW-700

Three 2/3-inch Power HAD FX CCD sensors XDCAM HD422 camcorder recording full HD (plus SD option)

PMW-500

Three 2/3-inch Power HAD FX CCD sensors XDCAM HD422 camcorder recording full HD (plus SD option)

PMW-350K

Three 2/3-inch type Exmor CMOS sensors with 16x zoom HD lens XDCAM EX camcorder recording full HD (plus SD option)

PMW-350L

Three 2/3-inch type Exmor CMOS sensors without lens XDCAM EX camcorder recording HD (plus SD option)

PMW-320K

Three 1/2-inch type Exmor CMOS sensors XDCAM EX camcorder with 16x zoom HD lens recording full HD / SD $\,$

PMW-320L

Three 1/2-inch type Exmor CMOS sensors XDCAM EX camcorder without lens recording full HD / SD $\,$

PMW-TD300

3D XDCAM EX shoulder camcorder with dual three 1/2-inch type Exmor CMOS sensors recording Full HD / SD, 3D or 2D $\,$

PMW-EX3

Three 1/2-inch type Exmor CMOS sensors XDCAM EX camcorder with interchangeable lens system recording full HD / SD

Specialist Movies and Commercials Camera

HDC-P1

Three 2/3-inch Power HAD FX CCD sensors full HD compact system camera with HD-SDI output

XDCAM EX Camcorders

PMW-320K

Three 1/2-inch type Exmor CMOS sensors XDCAM EX camcorder with 16x zoom HD lens recording full HD / SD

PMW-320L

Three 1/2-inch type Exmor CMOS sensors XDCAM EX camcorder without lens recording full HD / SD

PMW-EX3

Three 1/2-inch type Exmor CMOS sensors XDCAM EX camcorder with interchangeable lens system recording full HD / SD