RCP-1001

Dial type of simple Remote Control Panel for HDC/HSC/HXC series cameras. 6 units in 19-inch FIA rack



Overview

The RCP-1001 is a compact control panel with specialized basic operations. The iris and master black adjustment block employs a dial (knob) type control. Up to six units can be mounted in a 19-inch EIA rack. Various settings can be configured according to the operation configuration and the frequency with which functions are used.

Features

Simple and compact

This remote control panel is equipped with the control functions required to perform the basic operations of cameras enabling the simple and accurate operation of various camera functions

IRIS/MB (master black) display window.

The IRIS window displays the iris setting as an F number. If the lens is closed, "CLS" is displayed. The Master black display window displays the master black setting value.

Direct control filters and master gain buttons

Easily access ND/CC filters as well as master gain control

Customisable switch

User's can assign any function to a spare switch.

Building of a variety of control systems

HDC/HSC/BVP user's can build a multi-camera control system

through use of the CNU-700. In a system that uses CNU-700's, two CNU's 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.

Specifications

General	
Power supply	DC 10.5 V to 30 V
Power consumption	2 W
Operating temperature	5°C to 40°C (41°F to 104°F)
Dimensions (W x H x D) (excluding protrusions)	68 × 244 × 84.4 mm (2 3/4 × 9 5/8 × 3 3/8 in.)
Mass	1.1 kg (2 lb 9 oz)

Input/output connectors

CCU/CNU	Multi-connector 8-pin, female (x1)
EXT I/O	D-sub 9-pin, female (x1)

Related products







HXC-FB80

Three 2/3-inch Exmor™ CMOS sensor HD color studio camera

MSU-3000

Master setup unit, 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)

Gallery





