Product Spec Sheet from Rentex

Panasonic Remote Camera Controller

Download Spec Sheet @ www.rentex.com/spec/CAM2010.pdf

Rentex Product No. CAM2010



Mfr Part No. AW-RP50N

The Panasonic Remote Camera Controller uses serial and IP control to support Panasonic pan/tilt heads, integrated, and box cameras. Simple to set up and operate, the controller offers automatic IP setup and can be configured via your PC.

Using the Remote Camera Controller, you can control 1 camera simultaneously with up to 5 AW-RP50 via IP or serial control. It also allows you to control up to 100 AW-HE50S/H units via an IP connection when using a network hub (switching hub). The Automatic IP Address Setup function automatically assigns IP addresses to the AW-HE50S/H or AW-HS50 units. Camera functions including pan/tilt, zoom, focus, iris, gain, pedestal, shutter, white/black balance, and switch scene files can be adjusted remotely via the device.

Features

- Can be configured via your PC
- Automatic IP Address Setup function
- Simple to set up and operate and offers automatic IP setup
- Uses serial and IP control to support up to 5 Panasonic pan/tilt heads, integrated, and box cameras

Detailed Specifications

Remote Control

Protocol IPv4, RS-422 (Panasonic AW series protocol)

Connection Serial: Up to 5 cameras / IP: Up to 100 cameras (Up to 100 when Serial and IP are used together)

Adjustment functions Pan/Tilt, Zoom, Focus, Iris, Gain, Pedestal, Shutter, Detail, White Balance (Auto, R/B Gain),

Black Balance (Auto, R/B Pedestal), Switch scene files

Preset memory Up to 100

Switcher Control

Connection IP: 1

Switcher Supported AW-HS50N

Linkage Camera information display, TALLY information imported, BUS material selection

(AUX/PVW/PinP/KEY-F), Parameter changes (Pan/Tilt lever, Zoom button)

Interface

TALLY/GPI TALLY input x 5 channels, GPI INPUT x 4 channels, GPI OUTPUT x 4 channels, D-sub 15 pin (female x 1)

LAN 10BASE-T/100BASE-TX (for IP control), RJ45 x 1

Pan/Tilt head RS422 (for Serial control), RJ45 x 5

General

Power Requirements DC 12V ±10 % (AC adapter provided)

Power Consumption 2.0 A

Weight 2.42 lbs

Dimensions (WxHxD) 8.26 x 2.63 x 6.96"



