



Remote Control Unit for Ikegami ICD-8X8, ICD-8X9 and ISD-A21 Series Cameras

RCU-801



With the aid of the RCU-801 Remote Control Unit, you can set-up the ICD-8X8, ICD-8X9 or ISD-A21 Series Camera installed on the top of the building or at any elevated place by use of the same cable as the video coaxial. This unit makes you not only remote camera setting but also PC remote via RS-232C.

Specifications

- Applicable Cameras:
ICD-8X8, ICD-8X9, ISD-A21 Series.
The following models can be applied but not thru RS-232C control.
ICD-700, 703, 703W, 803, 374 or 870.
- Camera Connected : 1 unit
- Input Signal :
Composite video signal of connected camera
- Output Signal: VBS 1.0Vp-p/75ohms
- Cable Extension between unit and camera :
Max. 500m (with 5C-2V cable)
- Cable Compensation : 2 Steps by a switch

Cable	Switch Location	
	S	L
3C-2V (RG-59/U)	125m (410ft) or less	100m(325ft) ~ 250m(820ft)
5C-2V (RG-6/U)	250m(820ft) or less	200m(650ft) ~ 500m(1640ft)

- External Control Interface : RS-232C
Comm Method : Asynchronous
Baud Rate : 4800bps or 9600 bps
Data Length : 8 bit
Parity : None
Stop Bit : 1 Bit
Command Details : T..B.D.

- Connectors :
Camera Input : BNC
Video Output : BNC
External Control Input : D-SUB 9 pin Male
Power Input : 2Pin
- Power :
Four AA Batteries or External 12VDC Power (10.5V ~ 15V)
- Battery Life (continous use) :
Approx. 15H (Alkaline Battery)
- Power Consumption :
Approx. 1.2W (External DC power)
- Operating Ambient Temperature :
5 ~ 40 degreeC
- Dimensions :
W88 X H35 X D125 mm
(smaller than RCU-701)
- Weight :
500g or less (excluding batteries)
- Standard Accessories :
Operation Manual X1
AA Batteries X 4