

Thank you for choosing this high quality camera, before attempting to connect or operate this product, please read these instructions completely the instruction carefully.

COLOR CCTV CAMERA OPERATING MANUAL

SPECIFICATION	
Pick up Element	1/4" Panasonic Color CCD image sensor
Number of Pixel	512(H) x 492(V) <NTSC> / 512(H) x 582(V) <PAL>
Resolution	380 TV lines
Min. Illumination	2 Lux / F2.0
S/N Ratio	More than 48dB (AGC off)
Electronic Shutter	1/60 (1/50) to 1/100,000 sec.
White Balance	Auto white balance
Auto Light Control	3 windows detect
Load Impedance	75 Ω
Standard Board Lens	f3.6mm / F2.0
Lens Angle	70°
Power Source	DC12V± 10%
Current Consumption	80 mA
Dimension (mm)	26(∅) x 87(L)
Weight	305g

WARNING:

TO PREVENT FIRE OR ELECTRIC SHOCK HAZARD,
THIS APPLIANCE IS NOT DESIGNED FOR WATER DIVING RESISTANT.

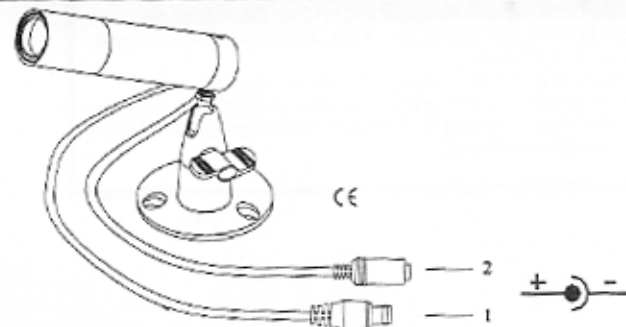
General

This is a color CCD video camera employs a 1/4" Panasonic charge coupled device solid-state imaging device which provide extremely long life and high reliability. The camera offers excellent reproducibility with low lag and high burn resistance, and is not subject to distortion from magnetic fields and the camera functions reliability in wide temperature range.

Features

- 380 TV lines of horizontal resolution and high quality picture.
- Built in Auto Electronic Shutter.
- Minimum illumination of 2Lux/F2.0.
- Signal-to-noise ratio of 48dB.
- Long life and high reliability.

Major operating controls and functions



- Video Output Connector (VIDEO OUT)
This is connector is for connecting with the VIDEO IN connector of the video monitor.
- DC12V Input Terminal
This terminal is for connecting the 12V DC regulated power supply cord.

Connections

1. Connect a video terminal of the camera(VIDEO) and the video input terminal of the video monitor with a 75Ohm coaxial cable.
2. Connect the power terminal of the camera to a 12V DC regulated power supply.

Standard Accessories

Body Cap x 1 pc
Power and Video cable
Instruction manual x 1 pc.

CAUTION

1. Please use correct power adaptor, DC12V (regulated), to operate this unit. The power tolerance of this unit is DC 12V ± 10% (DC10.8V~13.2V), over maximum DC13.2V power input will damage this unit.
 2. Video output (BNC connector) of this unit can be only connected to monitor. Please check the wiring of video output before power on. If the power is offered through video output, the unit will be damaged.
1. 請使用正確電源供應器 (DC12V 穩壓), 此產品可使用電壓範圍為 DC 12V ± 10% (DC10.8V~13.2V), 超過 DC13.2V 會損壞此機器。
 2. 此產品 "Video" BNC 接頭直接接監視器, 在提供電源前, 請確認接線正確性。若電源自 "Video" BNC 接頭處輸入會損壞此產品。
1. 本機に使用する電源装置は DC 12V ± 10% (DC10.8V~13.2V) の安定化電源をお使い下さい。13.2V 以上の電圧を加えると本装置が破損いたします。
 2. 本装置の映像出力(BNC 接頭)は、電源を入れる前にモニターに接続されている事を確認して下さい。もし、電源が加わると破損する可能性があります。
1. Por favor use el correcto adaptador de energía eléctrica DC12V (regulado) para operar esta unidad. La tolerancia de energía de esta unidad es de DC12V ± 10% (DC10.8V~13.2V). Sobrepasar el máximo de DC13.2V de la potencia de entrada dañara esta unidad.
 2. La potencia de salida del video (Conector BNC) de esta unidad puede solo ser conectado al monitor. Por favor revise los cables del video antes de encenderlo. Si la energía es dada por la potencia de salida del video, la unidad se dañara.
1. Bitte schließen Sie das Gerät mit dem Netzgerät (DC12V) an. Die Toleranz der Stromversorgung ist 12V DC ± 10% (DC10.8V~13.2V). Abweichende Werte können zu Beschädigungen am Gerät führen.
 2. Verbinden Sie den Video-Ausgang (BNC-Anschluß) mit dem Video-Eingang des Monitors. Bevor Sie die Spannungsversorgung einschalten, überprüfen Sie bitte den korrekten Anschluß des Video-Ausgangs. Falsche Anschlußbelegungen können zu Beschädigungen an den Geräten führen.