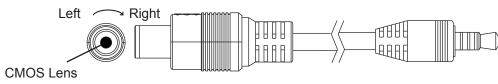
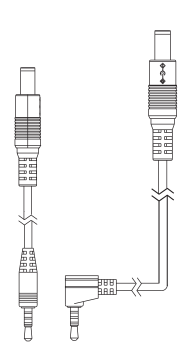
| Specification | |
|------------------------|-----------------|
| Item Number | CM-DC10 |
| Video Signal | NTSC PAL |
| Number of Pixel | 640x480 640x480 |
| Resolution | 480 TV Line |
| S/N ratio | 38 dB |
| Image Sensor | 1/18″ |
| Pixel size | 2.5µm x 2.5µm |
| Sensitivity | 4V(Lux•sec) |
| Video Output | 1.0V p-p |
| Lens F/No | 2.8 |
| Focal Length | 1m - 10m |
| Angle of View | 60° ± 2° |
| Power Supply Voltage | DC 5V ± 0.5V |
| Camera Current | 110mA |
| Dimension (Incld Lens) | Ø5.6 x 46mm |
| Weight | 12g |



Direction Adjuster

CM-DC10 Adapter Connector Mini Camera Quick Guide



Law Enforcement Products Manufacturer

LawMate

^{*}Specification and appearance may be subjected to change without notice.

Connections Illustration

CM-DC10 mainly uses to capture images. There are two application methods to use this device:

- CM-DC10 can connect with a portable DVR:
- 1. Install the device same as Installation 1 shown on the left.
- Insert CM-DC10 jack into A/V IN DC 5V OUT socket on DVR device.
 Microphone is connected with Audio In socket, and CCD Camera is connected with Video In socket on AV Switching Box.
- Press POWER-ON button on portable DVR for 3 seconds and release the button. Note that HOLD button should switch to left when press POWER-ON button. You may adjust focus direction on adjuster.
- 4. A green light will turn on to show that DVR device is turn-on properly. Press REC button to start recording.
- 5. Captured images are automatically shown on LCD display.
- Audio and video signals are automatically collected into recorded file on DVR.
- CM-DC10 can also output captured audio and video signals to an external display through AV switching cable:
- 1. Install the device same as Installation 2 shown on the left.
- Slide the back cover of battery holder to open the battery tray. Insert a PP3 (9V) battery with proper cathode/anode direction into battery tray. Switch to ON indication. PP3 (9V) battery supplies power to the connected camera, CM-DC10.
- 3. The yellow and white color cable heads from switching cable are to connect with the external audio and video jacks from monitor/television. At the other end of switching cable is a jack socket connected with jack of AV Switching Cable. Microphone is connected with Audio In socket, and CCD Camera is connected with Video In socket on AV Switching Box.
- 5. You may adjust focus direction on adjuster. Captured images are automatically shown on the connected monitor/television.
- Audio and video signals are automatically collected into the recorder which connected with monitor/television. Noted that external monitor/television is required to connect with an audio and video recording device. Camera does not provide recording function itself.

CM-DC10 connects to DVR

Portable DVR- PV-1000

CM-DC10 AV output connection

