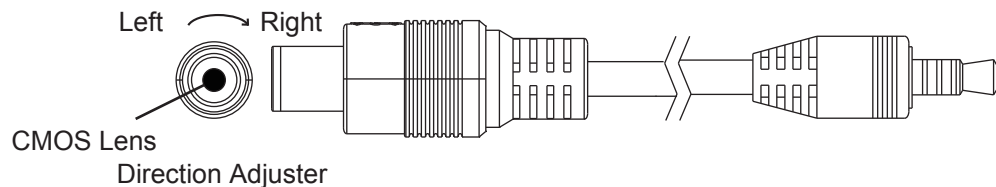


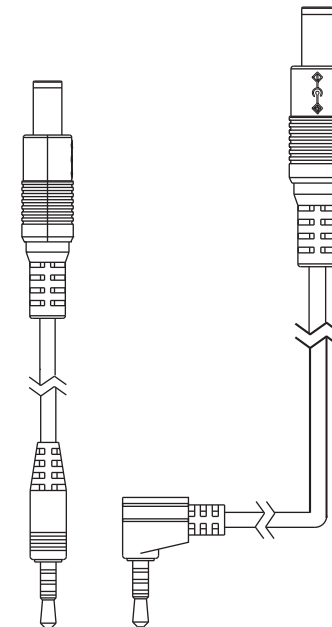
Specification

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	2.5 μ m x 2.5 μ m	
Sensitivity	4V(Lux•sec)	
Video Output	1.0V p-p	
Lens F/No	2.8	
Focal Length	1m - 10m	
Angle of View	60° \pm 2°	
Power Supply Voltage	DC 5V \pm 0.5V	
Camera Current	110mA	
Dimension (Incl Lens)	Ø5.6 x 46mm	
Weight	12g	



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

CM-DC10 Adapter Connector Mini Camera Quick Guide



Law Enforcement Products Manufacturer
LawMate

User Instruction:

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

■ CM-DC10 can connect with a portable DVR:

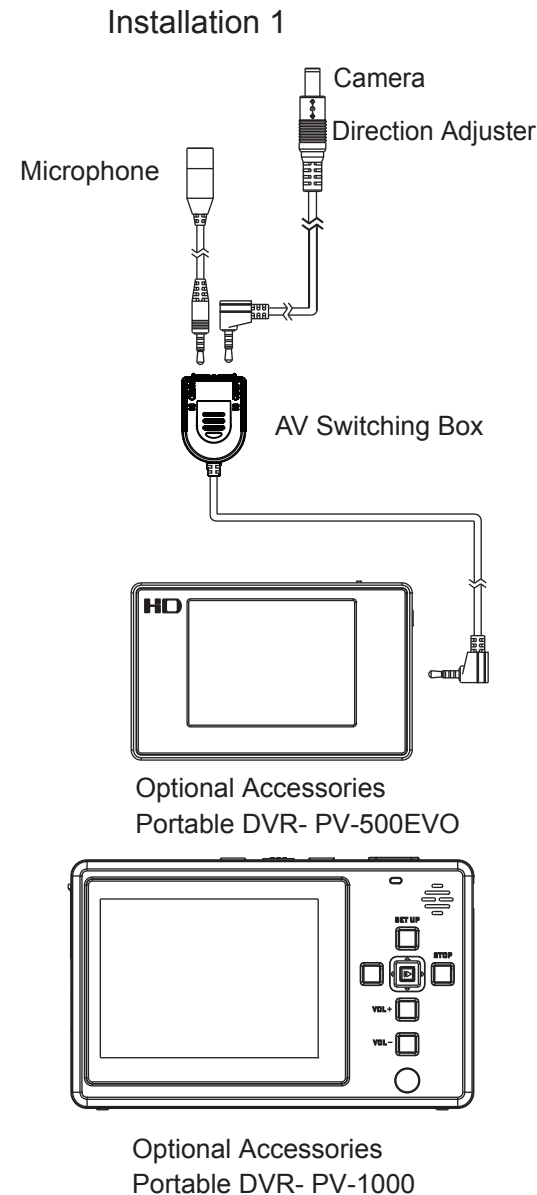
1. Install the device same as Installation 1 shown on the left.
2. Insert CM-DC10 jack into A/V IN DC 5V OUT socket on DVR device. Microphone is connected with Audio In socket, and CCD Camera is connected with Video In socket on AV Switching Box.
3. Press POWER-ON button on portable DVR for 3 seconds 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.
6. 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.
2. 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.
4. 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.
6. 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.

Connections Illustration

CM-DC10 connects to DVR



CM-DC10 AV output connection

