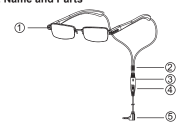
## 80x120mm

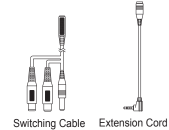
## 1. Name and Parts



- 1. CMOS Lens
- Wire Cord Organizer
   Microphone
- Video System and Audio Quality Dip Switch
   AV Jack

### 2. Package Content

Battery Pack



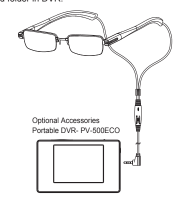
### 3. Camera Setup Illustration

Connection with a portable DVR:

- Analogue camera mainly uses to capture images.

  1. Install the device as illustration shown below.
- 2. Insert the camera jack into A/V IN socket.
- 3. Press POWER-ON button on portable DVR about 3 seconds and release the button. Note that HOLD button should not be activated when press POWER-ON button.
- 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 and saved into record folder in DVR.



#### Connection of AV Output:

Analogue camera mainly uses to capture images and output captured audio and video signals to an external display through AV

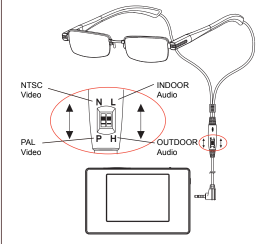
- 1. Install the device as illustration shown below.
- 2. Slide the back cover of battery holder to open the battery tray.
- Insert a PP3 (9V) battery into battery tray. Switch to ON position.

  3. The yellow and white color cable of switching cable are to connect with the external television/LCD
- 4. Captured images are automatically shown on the connected LCD/Television.
- 5. Audio and video signals are transmitted to LCD/Television. Noted that external LCD/Television is required to connect with an audio and video recording device.



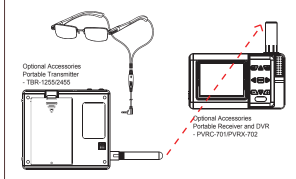
# 80x120mm

## 4. Setting Video Signal System and Audio Quality



- 1. Make sure video system and audio quality is selected before turn on the DVR.
- 2. On the controller panel, there are two bar switch:
- a. Switch to N to change video system to NTSC. b. Switch to P to change video system to PAL.
- c. Switch to L to record in indoor environment.
- d. Switch to H to record in ourdoor environment.

### 5. Connection with Wireless Equipment



- Camera can also connect with RF wireless equipment.
   Connect AV jack to portable transmitter.
- 3. Connect DVR or any recording device with portable receiver.
- 4. Set transmitter and receiver at the same frequency or channel.
- 5. Turn on receiver's power.
- 6. Captured images will be shown on receiver side.
- 7. Note that receiver should connect with external LCD / TV in order to display captured images.

# CM-SG10 **Spectacle Covert Camera Quick Guide**



Law Enforcement Products Manufacturer

LawMate