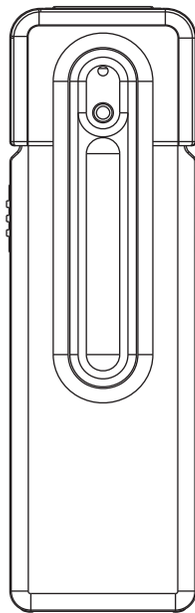


# PV-RC300

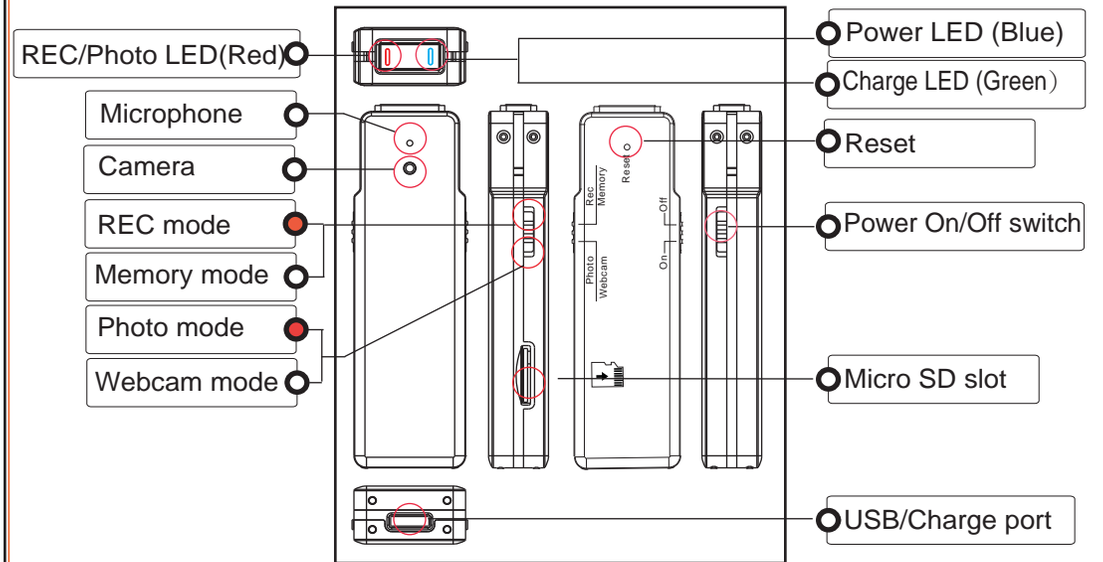
## MINI DVR OPERATION MANUAL



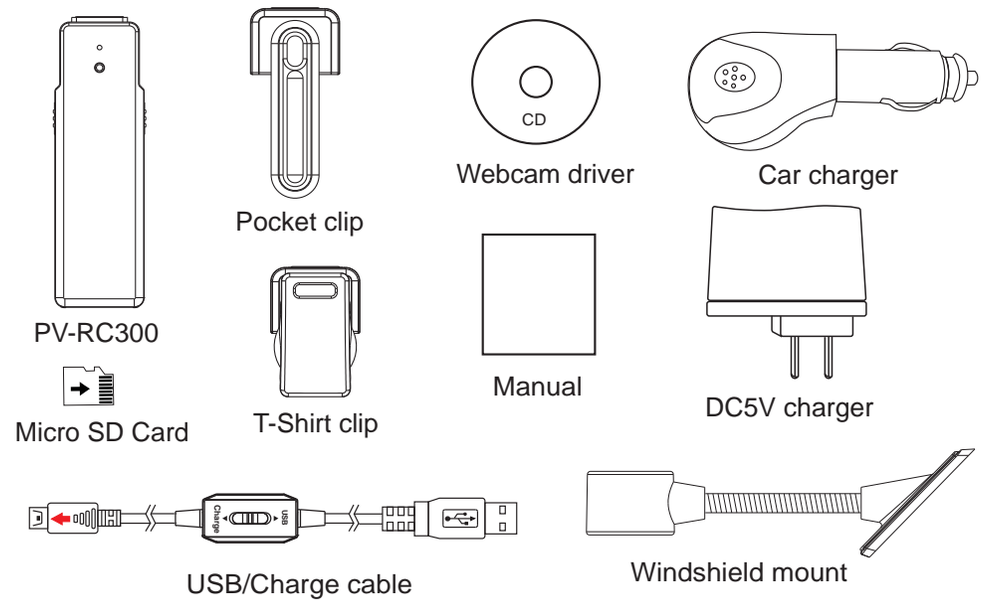
Law Enforcement Products Manufacturer

LawMate

## 1. Introduction

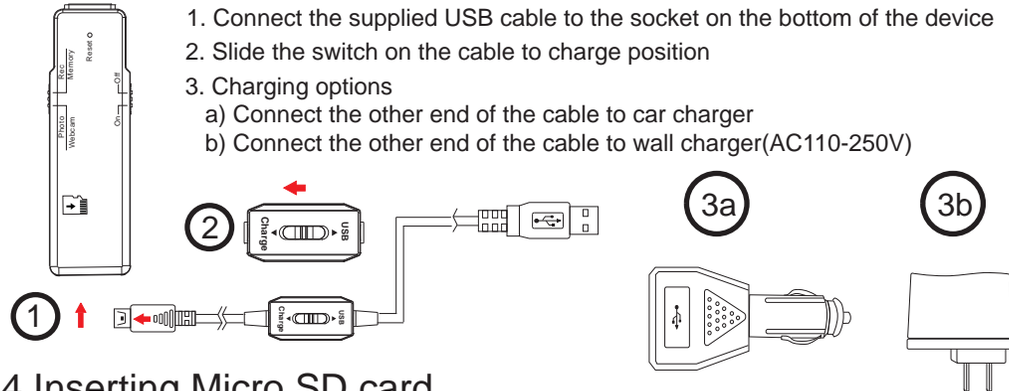


## 2. Standard accessories

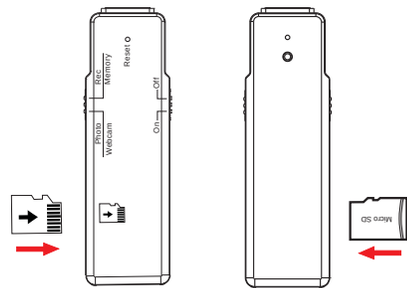


### 3. Charging the battery

1. Connect the supplied USB cable to the socket on the bottom of the device
2. Slide the switch on the cable to charge position
3. Charging options
  - a) Connect the other end of the cable to car charger
  - b) Connect the other end of the cable to wall charger(AC110-250V)

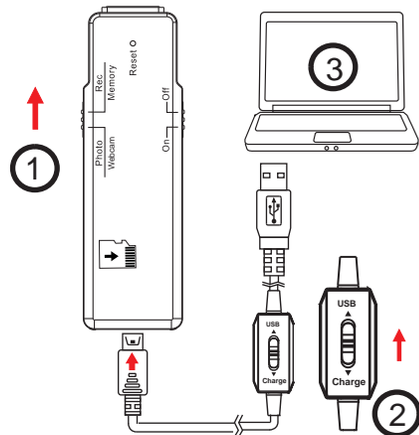


### 4. Inserting Micro SD card



Insert the Micro SD card gently to the SD slot on the side of the device. Make sure the golden contact area of the card is facing upward. To eject the SD card, gently push and release it. The card will pop out from the slot

### 5. Date and time setting

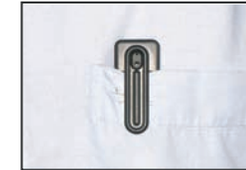
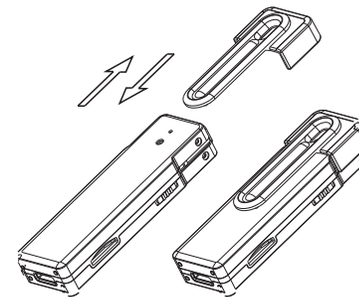


1. Right-click your mouse on Windows desktop  
Choose Notepad from the menu to create a .txt file
2. Double click on the newly created Notepad file
3. Assuming the current time is 2009, March, 9th 14:00p.m. Enter the date time information identically as below, 2009.03-09 14:00:00  
Please note the format MUST be identical as the example. A space must be present in between date and hour and time must be in 24-hour format
4. Name the file as "settime.txt" and save
5. Power on the PV-RC300 then connect it to the computer
6. Copy the settime.txt file from Windows desktop to the root directory of PV-RC300
7. Disconnect the PV-RC300 from computer
8. Power on the PV-RC300 first then power it off, now the date and time setting is completed
9. To reset date and time, repeat above steps

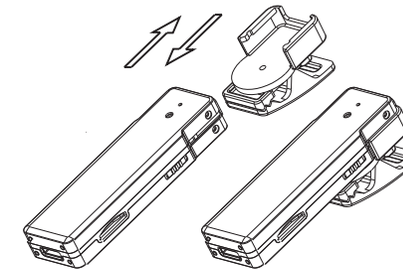
(2)

### 6. Various ways to use

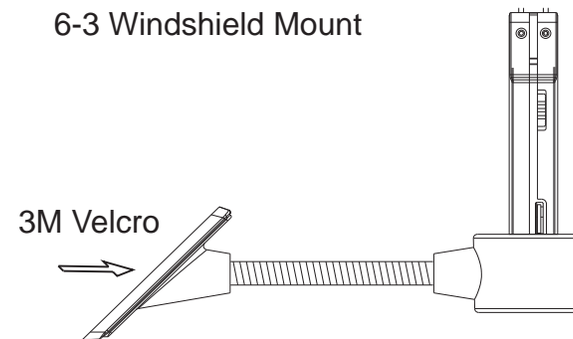
#### 6-1 Pocket Clip



#### 6-2 T-Shirt Clip



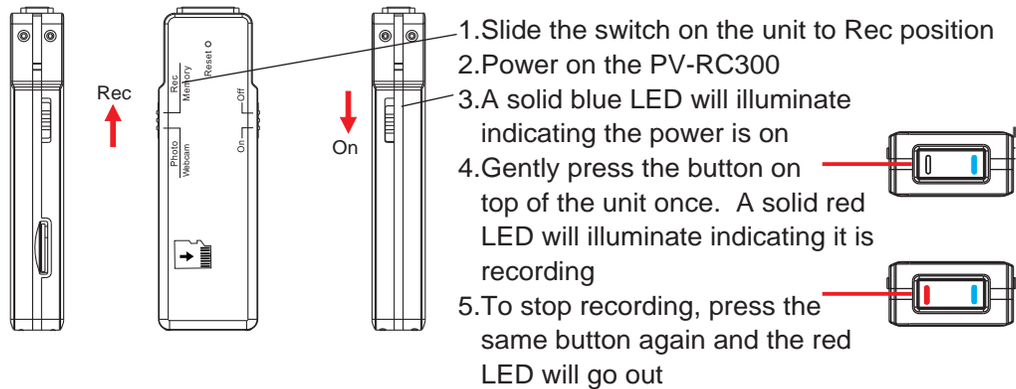
#### 6-3 Windshield Mount



1. Apply 3M Velcro to the base of the mount and attach it to the windshield.
2. Place the device into the ring. The windshield mount will firmly hold the device
3. You may choose to point the camera facing outside or inside the car.
4. To charge the device in a car, connect the supplied cable to the device and the other end to the car charger

(3)

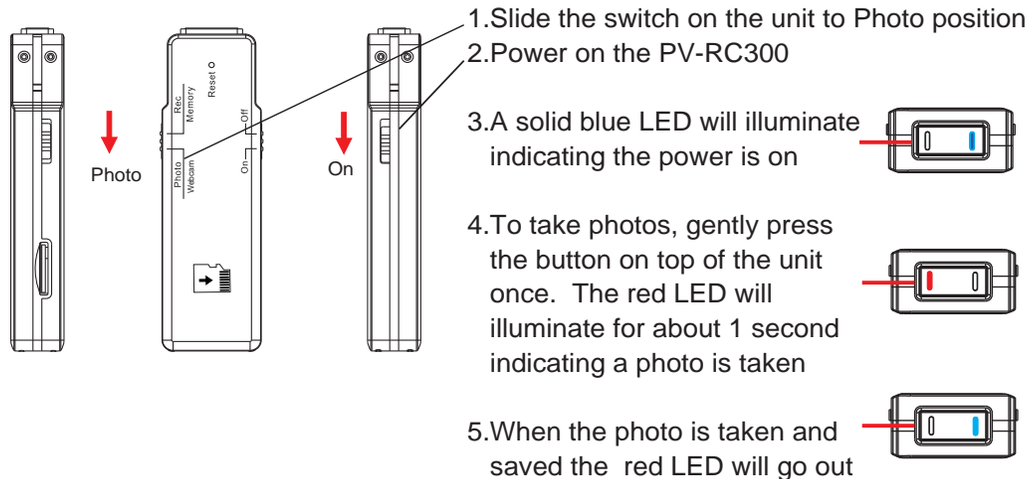
## 7. Video recording



1. Slide the switch on the unit to Rec position
2. Power on the PV-RC300
3. A solid blue LED will illuminate indicating the power is on
4. Gently press the button on top of the unit once. A solid red LED will illuminate indicating it is recording
5. To stop recording, press the same button again and the red LED will go out

Note: When the memory of SD card is full, the red LED will be flashing, please change a new card or move files to a computer

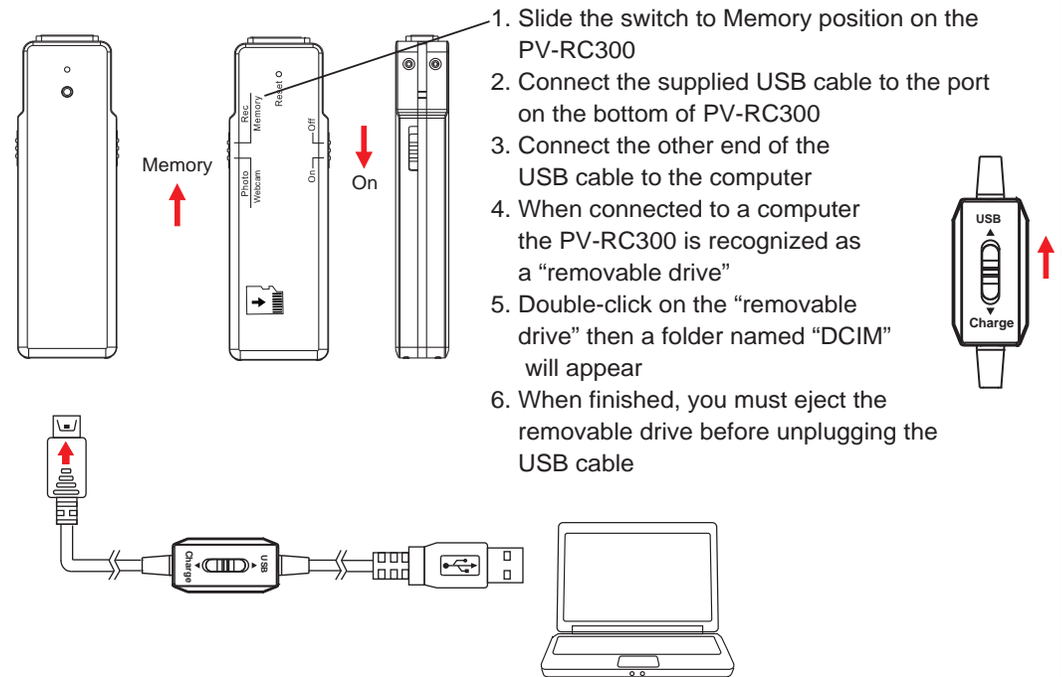
## 8. Taking photos



1. Slide the switch on the unit to Photo position
2. Power on the PV-RC300
3. A solid blue LED will illuminate indicating the power is on
4. To take photos, gently press the button on top of the unit once. The red LED will illuminate for about 1 second indicating a photo is taken
5. When the photo is taken and saved the red LED will go out

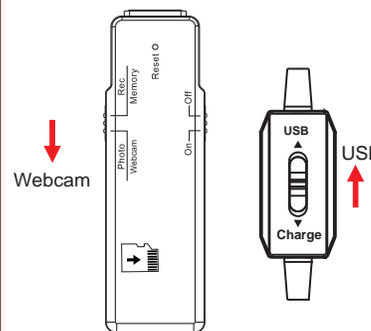
(4)

## 9. Downloading files to a computer



1. Slide the switch to Memory position on the PV-RC300
2. Connect the supplied USB cable to the port on the bottom of PV-RC300
3. Connect the other end of the USB cable to the computer
4. When connected to a computer the PV-RC300 is recognized as a "removable drive"
5. Double-click on the "removable drive" then a folder named "DCIM" will appear
6. When finished, you must eject the removable drive before unplugging the USB cable

## 10. Installing webcam driver



1. Install the webcam driver from the supplied CD-ROM. The file is located in X:\Autorun\Driver\Setup (X is the CD-ROM drive)
2. Slide the switch to Webcam position on the PV-RC300
3. Slide the switch to USB position on the cable
4. Connect the cable to USB port on the bottom of PV-RC300 and the other end to the computer
5. Wait a moment, the computer will automatically detect the PV-RC300 as a webcam
6. Double click on "My Computer" you should see the PV-RC300 is now recognized as the "Standard Camera"
7. Installation completed, the webcam is now ready to work

(5)