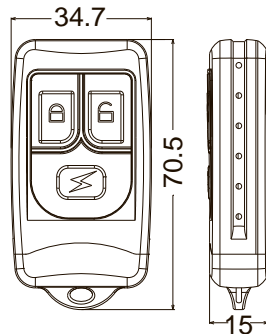


## SPECIFICATION

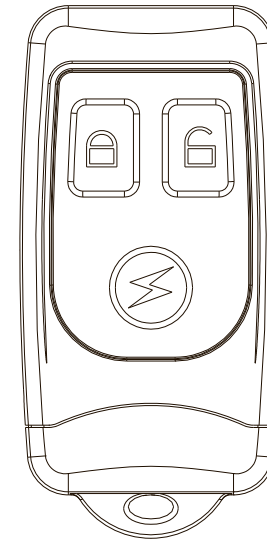
Model No.	PV-RC200
Camera	1.3 Mega pixels Cmos Camera
Lens	0.6mm
View of Angle	61 Degree
Memory	Micro SD Card
Time Stamp	Date Hour
Recording	AVI
Resolution Video	640x480
Frame Rate	29Fps
Resolution Photo	1280x960
Recording Mode	Continue
Audio Recording	WMA
Indications	Vibrations, LED
Operation Current	200mA
Standby Current	130mA
Recording Time	Up to 180 Minutes
Battery Type	550mA Li-ion Battery
Charging Time	4 Hours
Connection to PC	USB 2.0
Dimension	71x35x16 mm
Weight	32g

### Items in package

1. PV-RC200 DVR x1
2. USB Cable x1
3. Power Adaptor x1
4. 2GB Micro SD Card x1
5. Charging Cable x1
6. Car Key x1
7. Operation Manual x1

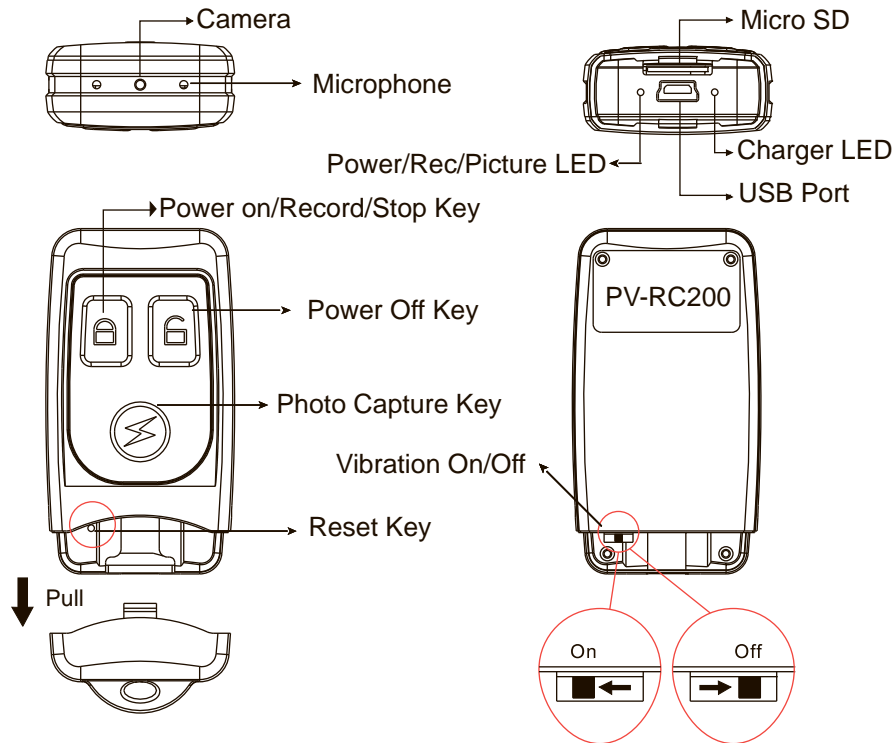


## PV-RC200 Key Chain Digital Video Recorder Operation Manual

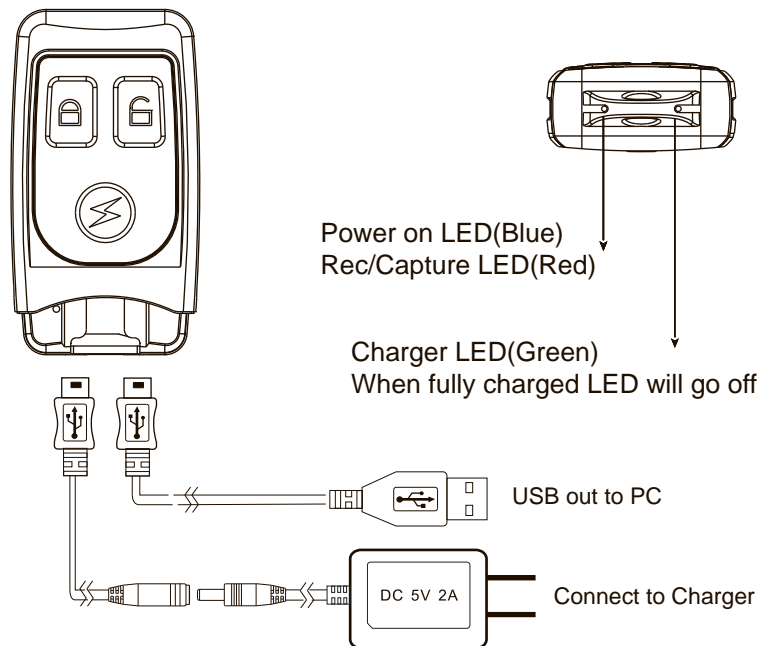


LawMate  
Law Enforcement Products Manufacturer

## 1. Names and Parts



## 2. Charging Battery and USB out



## 3. Operation

- 3.1 To power on the PV-RC200, press and hold the Power/Rec Key for about 2-3 seconds until the blue LED on the bottom of the PV-RC200 is on then release the key.
- 3.2 The blue LED will blink indicating the system is ready to work.
- 3.3 To record, gently press Power/Rec Key once. The red LED on the bottom of the PV-RC200 will illuminate on to show it is recording.
- 3.4 To stop recording, press Power/Rec Key again and the PV-RC200 will stop recording. Depending on the file size, it takes 2 to 10 seconds for the red LED to go out.
- 3.5 To snapshot, simply press Photo Capture Key once. The red LED will illuminate on and automatically go out when the photo file is saved.
- 3.6 Press Power Off Key once to turn off the PV-RC200. The blue LED will go out shortly.

## 4. Connecting to PC

- 4.1 Install the KMPlayer to your PC from the supplied disc. (Or free download this software from the [http://imgcdn.pandora.tv/pan\\_img/KMP/Download/kmp.exe](http://imgcdn.pandora.tv/pan_img/KMP/Download/kmp.exe)).
- 4.2 Press Power/Rec Key to turn on the PV-RC200. Remove the cover from the bottom of the PV-RC200 then connect it to the computer with the supplied USB cable.
- 4.3 When connected to a computer the PV-RC200 is recognized as a "removable drive".
- 4.4 Double-click the "removable drive" then a folder named "DCIM" will appear. User may now move/copy files between "removable drive" and computer.
- 4.5 When finished, you must eject the removable drive before unplugging the USB cable.

## 5. Date and Time Setting (for Windows XP)

- 5.1 Right-click your mouse on Windows desktop. Choose Notepad from the menu to create a .txt file.
- 5.2 Double click on the newly created Notepad file.
- 5.3 Assuming the current time is 2009, March, 9th 14:00pm. 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.
- 5.4 Name the file as "settime.txt" and save.
- 5.5 Power on the PV-RC200 then connect it to the computer.
- 5.7 Copy the settime.txt file from Windows desktop to the root directory of PV-RC200.
- 5.8 Disconnect the PV-RC200 from computer.
- 5.9 Power on the PV-RC200 first then power it off, now the date and time setting is completed.
- 5.10 To reset date and time, repeat above steps.