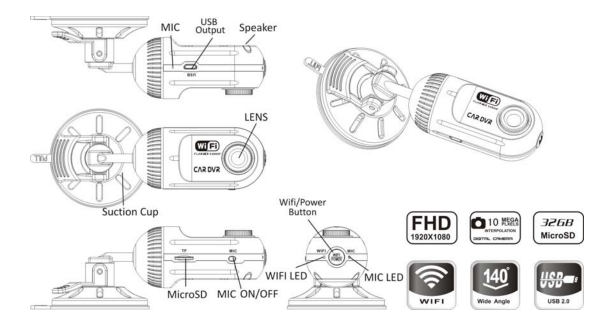
User Manual

Wide angle Wifi Full HD car camera

(**DVR-Q7**)

This is the quick start guide for Wide Angle Lens Full HD Car Camera with WIFI Function (This model has video recording @ 1080P, 30fps)

1. Product display:



2. Press Power on button. Please note there is no memory in this products. It can work when insert a Micro SD Card. Support up to 32GB.

3. Microphone

Microphone is opened in system default. Press 'mic' button can turn off it.

4. Car Connection Mode:

- A. When car drives, car camera will be auto power on and start taking video.
- B. Short press power button, car camera stop taking video; Wi-Fi open, blue light blinking, when Wi-Fi connect success, the blue light will be last long time. Remember you can only stop Wi-Fi from your phone. When Wi-Fi don't connected success within one minute, blue light will be turn off. If need open Wi-Fi again. Please short press power button twice. Press time interval do not less than 5 seconds.
- C. When connect Wi-Fi, short press power button, it will go to video mode.
- D. If need, please short press power button to stop video.

- E. Power off: Press power button for a long time.
- F. It will power off by itself when camera don't work within 3 minutes.
- G. Disconnect the car, camera will power off within 5 seconds.

5. General Mode:

- A. Press power button, blue light blinking, Wi-Fi connect. When Wi-Fi connect success, the blue light will be last long time. Remember you can only stop Wi-Fi from your phone. When Wi-Fi don't connected success within one minute, blue light will be turn off. If need open Wi-Fi again. Please short press power button twice. Press time interval do not less than 5 seconds.
- B. When connect Wi-Fi, short press power button, it will go to video model.
- C. If need, please short press power button to stop video.
- D. Power off: Press power button for a long time.
- E. It will power off by itself when camera don't work within 3 minutes.

6. Camera Mode:

Support Up to 10M resolution.

Connect Wi-Fi, enter into iSmart DV, and change to Camera Mode.

7. Portable Hard Drive Mode;

Insert Micro SD card, power on and connect the camera with USB to PC.

- 8. Ways to watch video.
 - A. Remove micro SD card, take use card reader, insert to computer.
 - B. Connect the camera to PC, and find portable hard drive.
 - C. From iSamrt DV.

9. PC CAM mode:

Do not insert micro SD card, connect car camera with computer directly.

10. Accessary:

1 x Usb Cable, 1 x Car Charger, 1 x user Manual

11. Change Wi-Fi Name and password:

The system default Wi-Fi Name; Jetyo_dvr. Password: 82535481

You can change it by yourself. Step as following:

A: Connect Micro SD card with computer

B: Create a UDF folder and create a text in it, and write down two line words: First line: Your new Wi-Fi name. Last line: Your Wi-Fi password (Such as: WIFI-DVR. Password: 123456789. Keep its name as SSID_PW.CFG.

Please note this new Wi-Fi Name is temporary. When change another Micro SD card, you need do the same thing if need revise Wi-Fi name.

12. iSmart DV connection:

- A. Open camera Wi-Fi
- B. Open your Phone Wi-Fi
- C. Find your camera Wi-Fi name, connect with your Phone
- D. Back in homepage, open iSmart DV on your Phone
- E. iSmart DV will connect your camera by itself.

13. iSamrt DV Download Link:

IPhone Mobile: http://www.25pp.com/ipad/soft/info 1000910.html

Android Mobile: http://apk.hiapk.com/html/2013/10/1880494.html

Remarks: Please take Micro SD card with Class 6.

FCC ID: 2ACVX-DVRQ7

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.