

# HD Dash Cam

Smartphone wireless WIFI version



User Manual

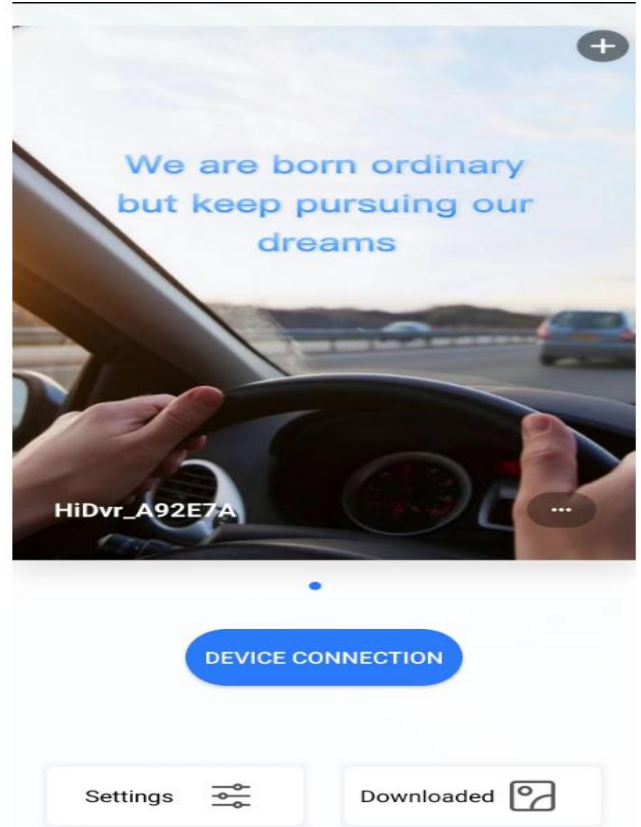
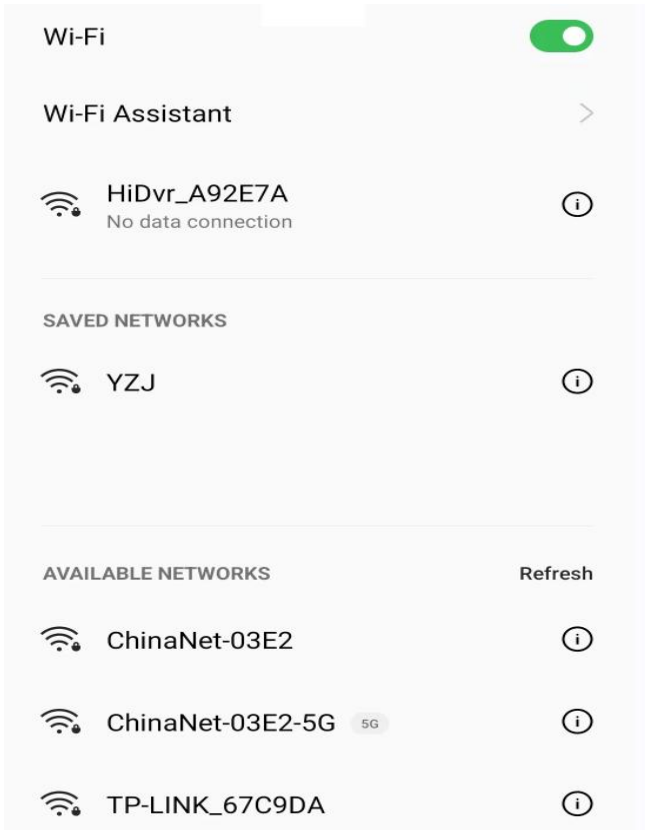
## 1. Install the mobile APP application

1. Select a commonly used mobile phone and scan the QR code as below “GoLook”



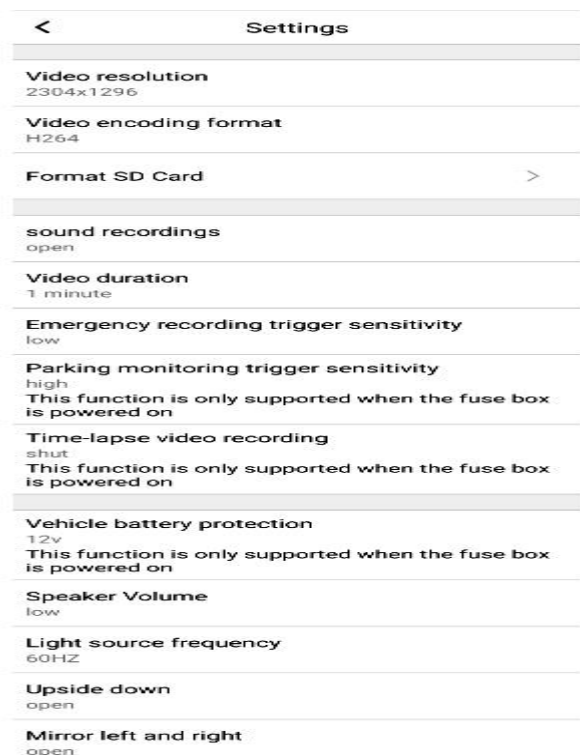
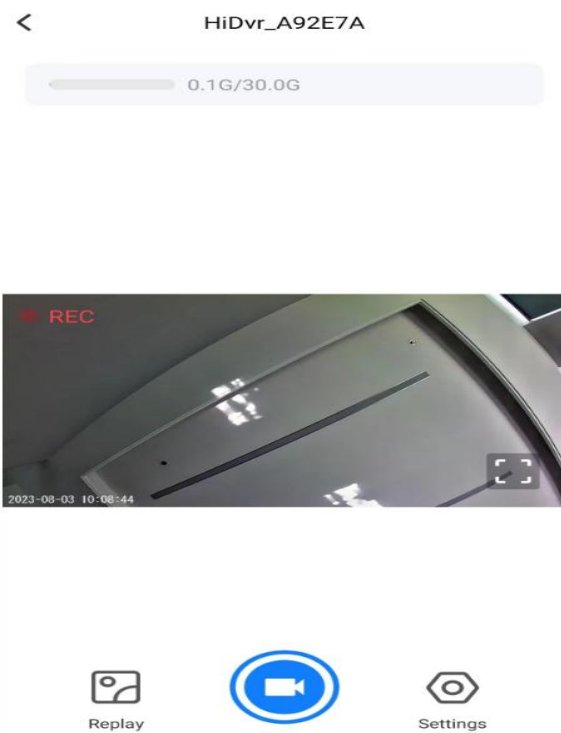
GoLook

**2、WIFI Connection:** Please first find the WIFI name of the recorder starting with “fvDvr...” or “HiDvr...” ;and enter the password as prompted, If you need to connect your phone to the recorder, please go back to the APP and click to enter



WIFI Name: \*\*\*\*\* Password: 12345678

### 3、Main Operation Interface



## **Equipment Trouble Checking**

### **Cannot turn on the car DVR?**

Firstly, check that the LED indicator light is on properly, secondly, check whether the power cable is properly connected.

### **Can't recording/taping?**

Please use genuine Class 10 or above high speed card, suggest using 32GB-128GB SD card, and check that the memory card is installed correctly, or the memory card is not formatted or not, please format SD card in FAT.

### **The pictures is not clear?**

Please remove the protective film, wipe the lens clean with a clean cloth. Make sure the front windshield is clean.

### **Does the device shut down when the SD card is hot plugged?**

The device does not support the hot swap function of the SD card, The device will automatically shut down when you inserts or removes the SD card during the device is powered on for protect the devices ensure longer life time.

### **Black screen when you previewing the video on mobile screen?**

As the output of this device is 1080P high resolution video picture, and sends it wirelessly to a smartphone,

Make sure your phone is configured to decode 1080P video files, Android phones in general are prone to this kind of problem, The reason is that Android phones accumulate a large cache of files during use, it occupies a certain proportion of memory space, Users can properly clear redundant background files to free up more memory card space for APP.

### Device status indicator:

Working Condition		LED Indicator Light Condition
No Wifi connection status	Normal recording	Blue light flashing slowly
	Stop recording	Red light flashing slowly
Wifi connection status	Normal recording	Blue light flashing slowly
	Stop recording	Red light flashing slowly

# Matters Need Attention

1. This product is the record of image and sound information and other related information in the process of vehicle driving. The data saved by the instrument is only for reference. The company shall not be jointly and severally liable for any loss caused by any bad file and data loss caused by any abnormal use of this product.

2. We recommend the use of Class10 or above memory cards, and in order to avoid misunderstanding by users, we make the following instructions: The machine must be in normal working state to record, but the image will be damaged or lost under the following circumstances:

1) Any abnormal operation, such as unlawfully pulling out the memory card during recording, may cause damage or loss of the last recording file.

2) Damage or loss of the recording file caused by a destructive collision of the machine during recording.

3. Pls be sure to remember and do as below during you use the dash cam:

Please use the dash cam to the extent permitted by law.

Please keep the dash cam manual properly, which contains the initial connection information of the dash cam.

If the dash cam is directly connected to the car power supply system, do not use the dash cam for a long time when the engine is not started, otherwise the car cannot start.

4. The normal temperature range of this product is  $-20^{\circ}\text{C}$ - $70^{\circ}\text{C}$ , please do not use the dash cam in high temperature, low temperature or high humidity environment; Avoid dousing the product or exposing it to rain or dust density, so as not to affect the use of the dash cam.

5. The product will be updated from time to time. Some functions may be slightly different from those in this manual. For details, please refer to the actual functions of the product. This product is only for the use of auxiliary driving, can not replace real-time manual operation or specific human environment to seek!