



---

Auxiliary drive control system

Quality Changes Life

Thank you for purchasing this product, please read this manual before use, and collect it carefully for later reference. Pictures for reference only, subject to our available

## The basic function



HD recording



Parking monitoring



Mobile WIFI connection

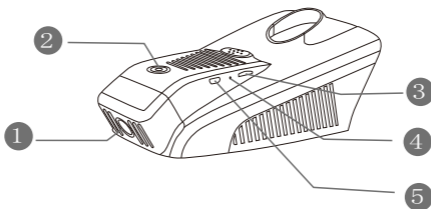


One key locking



Vehicle and mobile connection

## Appearance structure diagram



① lens

② switch button

③ memory card slot

④ reset hole

⑤ USB port

## Product features

High sensitivity, wide dynamic, large wide-angle, excellent video effects

WIFI connection, can be setting through mobile phone easily, real-time watch back, download play and share.

Support use with specific navigation host, achieve vehicle screen

## Basic parameters

Memory	memory card (8G/16G/32G)
Angle	155°
Gravity sensor	G - sensor
Aperture	F1.8
Loudspeaker	built-in
Voltage input	12v -24v DC
Working temperature	minus 20 degrees - above freezing 70 degrees
WIFI	built-in (801.11 b/g/n (2412 -2462 MHZ
Current consumption	about 300 MA, varies on different WIFI usage
Recording mode	normal recording, event recording, parking monitoring
Resolution	full HD (1920×1080) @ 30FPS/full HD

## Mobile phone client

Support Android and IOS two mainstream platform, can through the mobile phone client operate: real-time video images watching, history video playback, delete, download, share and equipment management and other operations.

## Android mobile APP download

Scan QR code to download:


use a mobile phone system's own browser, scanning image on the left below QR code, on the basis of a pop-up menu prompt to download.

Note:

If use WeChat to scan QR code, please click the top right corner to choose a browser open, then continue the remaining operation.

Part of the browsers don't support the download function, if unable to download please change another browser to try again.

## Apple's APP STORE download:

Searching a "HI - DVR" in the Apple APP STORE, as shown in  figure



Android System



IOS System

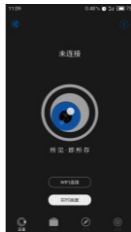
## Mobile Phone Connection Introductions



Step 1: Choose a wi-fi hot spots name "HIDVR".



Step 2: Enter the password "1234567890" to connect



Step 3: Open the cell phone APP and click "real-time image"



Step 4: After the successful connection, can view images in real time or take other

### Note:

when connect to the product, mobile phone will not be able to access the Internet, when disconnecting the WIFI connection will restore mobile network.

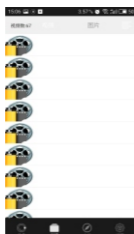
After the success of mobile phone connection, screen "REC" logo scintillation indicates that the system starting up video normal.

For getting the best connection speed experience, it is suggested that avoid using mobile phones in the public WIFI densely populated area as far as possible .

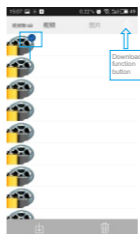
## Real-time image browsing interface instructions





## File management interface



File selection and browsing



Click upper right corner of the symbol  into download mode, select the file need to download, and then click the lower left corner  to download.

## Settings option instructions



Recording time choice

1/2/3 minutes



Parking monitoring

After turn on can trigger video recording after parking, black dot switch to the right side to turn on.



Turn on/off sound

After turn on ACC instantaneous and take photos there will have a special sound effect, the black dot switch to the right side



Formatted memory card

Format the equipment memory

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 and can radiate radio frequency energy and, if not installed and used in accordance with the 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.