

# X11 1080P HD Night Vision WiFi Mobile Dash Camera with Dual Shots



## **Specifications:**

- Processor: JL5713
- Front Lens: 2053 All-Glass Lens
- Rear Lens: V06
- Wi-Fi: Wi-Fi for Mobile Video Viewing
- Max Recording Resolution: 1920\*1080
- Gravity Sensing: Three-Axis Collision Acceleration Sensor (Default enabled)
- Encoding Type: MJPEG@1080P 30fps
- Video Encoding Format: H.265/H.264 Compression, Stored in TS Format
- Effective Pixels: 5 Megapixels
- Photo Format: JPEG
- Recording Mode: Loop Recording, Automatic Overwrite, Power-On Repair
- Storage: TF Card (Class 10 or higher, supports up to 128GB, not included)
- Time Overlay: Accurate Time Overlay on Video
- Display Screen: 3.7-inch High-Definition Touch Screen
- Video Format: TS
- Input Interface: TP-C Interface
- Installation Method: 3M Adhesive
- Operating Voltage: DC 5V at least 1.5A
- Operating Current: 1A (Typical Value) (DC 5V at least 1A)
- Static Current: About 200uA
- Temperature Range:-20 to 75 degrees
- Battery Type: Button Battery, 50mAh

## **App Download and Pairing**

For the first time using the recorder, please scan the QR code below with your mobile phone to download the APP.



For Apple phones, you can also search the app store (Viidure) to download and install, and for Android phones, you can also search the App market (Viidure) to download and install.

## **Installation**

Start the car to turn the recorder on and into the working state, find the WIFI beginning with "HiDvr\_\*\*\*\*\*" in the phone Settings, and enter the default password 12345678 to connect the device. After the connection is completed, open the APP. The recorder's time will synchronize with your phone's current time. Finally, select 'Format SD card' from the recorder's settings menu.

## **Using instructions/buttons**

- Power button: Short press to open or close the video/playback file to play or pause, long press the switch
- M key: menu key
- UP key: Press and hold to take a picture
- DOWN key: Press and hold to preview the style
- Reset hole: Press the reset button to power off and restart the hardware
- TF card: used to insert/remove the TF memory card (pay attention to the card direction identifier when inserting the card, do not insert the card forcefully). Please do not remove and insert the TF card when the machine is working.

## **Indicator description**

- Red light: The red light on the interface indicates recording
- No red light flashing means no card, no recording

## APP operation instructions

A: Video status

B: Back and forth switch key

C: Video start/pause key

D: Video file area

E: Horizontal and vertical screen switch key

F: Microphone on/off key

G: Camera button

H: Setting interface

