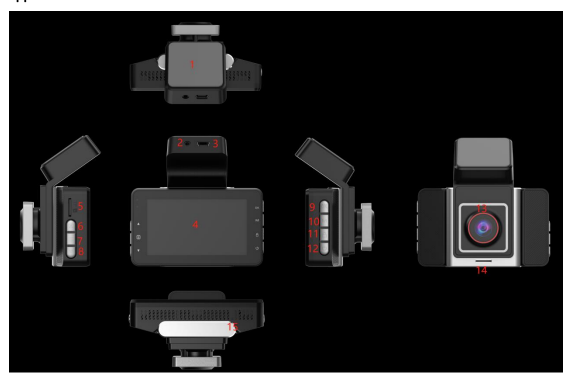
appearance



Keystroke:

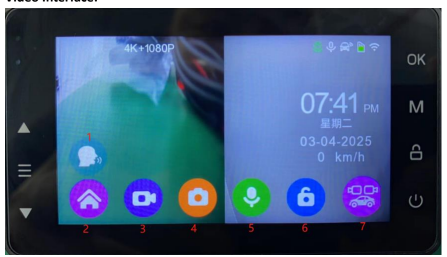
- 1.3M glue base
- 2. Rearview socket
- 3. Power socket
- 4. Display (touch area)
- 5.SD card slot socket
- 6. Short press the page up button to snap a photo, and long press to turn on/off WiFi
- 7. Return to the case key
- 8. Press the page turn button to turn on/off recording
- 9. Confirm the button
- 10. Switch buttons between the front and back screens
- 11. Video lock/unlock button
- 12. Power button, short press to turn on/off the screen, long press to power off/on
- 13. Front lens
- 14. Horn position
- 15.Reset key

Basic parameters

chip	Yizhi SA230D
Front lens	GC4653
Rear shot	AHD1080
Memory card	8-128G (C10 High Speed Card)
Pre-video	3840*2160 (25 frames)
resolution	
Post video	1920*1080 (25 frames)
resolution	

file format	Video TS, photo JPG
touch	support
keystroke	Yes (left 3 right 4)
RTC	Built-in clock system
battery	Coin cell batteries
recording	support
WiFi connectivity	Support (Wind Recorder APP)
Gravity sensing	support
Time-lapse	Yes (with dedicated power cord)
recording	
language	Support for multiple Chinese
GPS	support
Driver assistance	Support ADAS/BSD
Operating	5V
voltage	

Video Interface:



1. Voice-activated commands: turn on the screen, turn off the screen, show the front road, show the back road, view all, turn on the recording, turn off the recording, lock the video, I want to take a photo 2.Return to the home page 3.Start/pause the recording 4.Capture a photo 5.Turn on/off the recording 6.Lock/unlock the video 7.Switch between the front and back screens

Intelligent driving page:

After powering on, enter the automatic recording, touch the icon to enter the main interface, and then select Intelligent Driving. Touch the operation icon of the blind spot monitoring and calibration interface to enter the blind spot monitoring and calibration interface (as shown in the figure)



- 1 Return to the operation icon on the main interface
- 2 Operation icon for manual calibration interface in the rear dead zone
- 3 Rear blind spot warning on/off operation icon
- 4. Operation icon of the rear blind spot warning setting interface
- 5 Auto-calibration operation icon
- 6 Lane Change Assist Calibration Interface Operation Icon
- 7. Lane change assist warning on/off operation icon
- 8. Operation icon of lane change auxiliary warning setting interface

WiFi Connection:

Select a commonly used mobile phone to scan the "WiFi Information" QR code of the machine or search for the Wind Recorder APP on the mobile phone to download and install



In the machine settings - "WiFi information" to check whether the WiFi is turned on, the mobile phone searches for the WiFi name of the machine to connect F9-F009-******, the default password: 12345678

FCC Warning

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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

RF Exposure Statement

To maintain compliance with FCC'S RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm between the radiator and your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.