

# Aoocci C6 Pro User Manual



# Attention

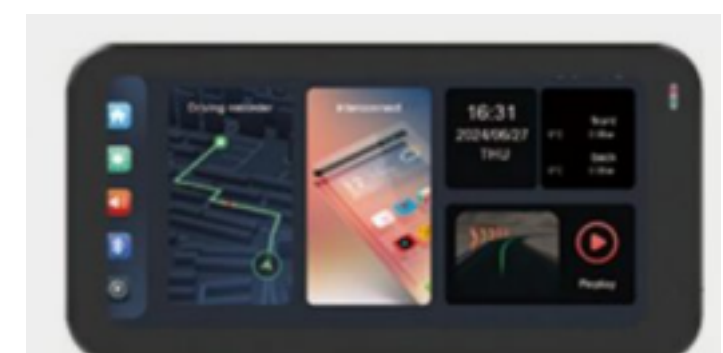
1. Check all accessories before installation, NO return after installation, but there is a possibility for repairing or discounted returns.
2. Please do not use a high-pressure water gun to flush the host and the cameras, the product is only waterproof against the rain.
3. Please do not use alcohol, stain removal solution and other corrosive solvents to wipe the host and lens to avoid damaging the appearance of the product and waterproofness.
4. Please make sure to connect all the units before turning on the power.
5. Do not fold the cable lines during installation.

## **Special attention:**

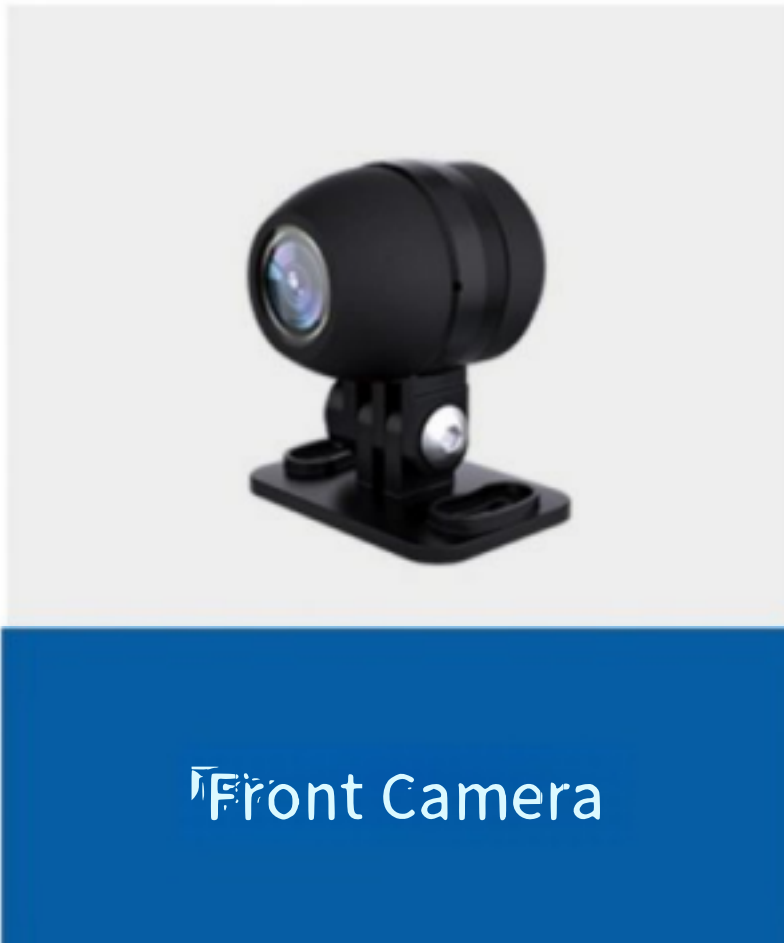
6. Please use a certified 8-256GB MICRO TF memory card with a CLASS 10 classification or above and format the memory card before first use.
7. Long-term use of the memory card will cause fragmentation, so it is recommended formatting the memory card regularly.
8. Press the rubber plugs after inserting to ensure the waterproofness of the product.

Please read this manual carefully before use and keep it for future reference

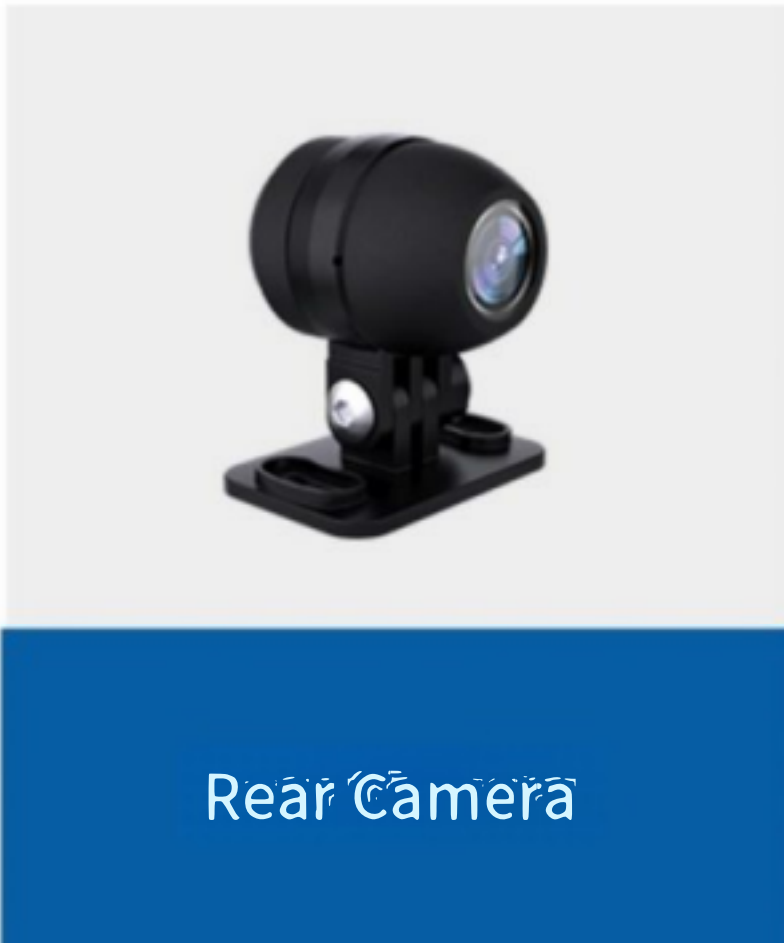
# Explanation of Main Components



Host



Front Camera



Rear Camera



Tire Pressure Sensor



Wrenches/Reverse Screws



Power Line/USB Line



Camera Line



Hood/Screws

## Accessories Details



bracket

### C6 Pro Main Parts



Host & Sunshade



TPMS



Cameras



Controller



USB Test Cable



Universal Mount



Camera Connection Cables

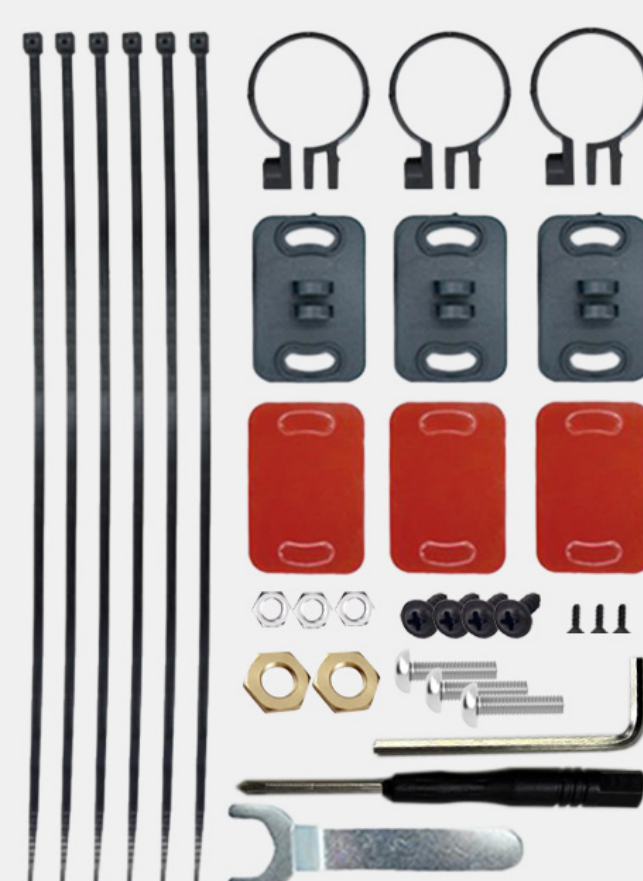


Power Cable



User Manual

### C6 Pro Accessories & Tools



Camera Accessories and Tool Set



Bracket Accessories and Tool Set

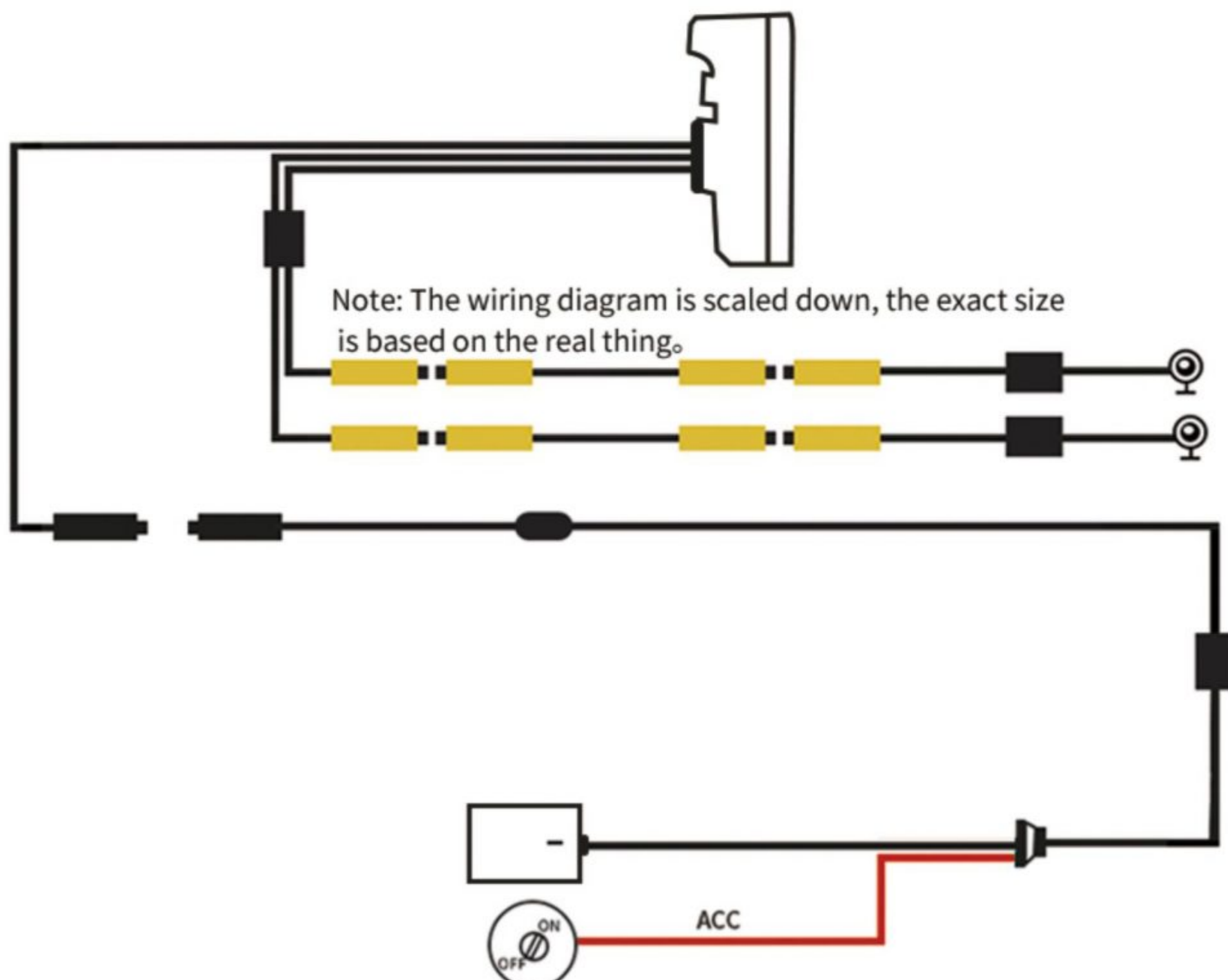


Controller Accessories and Tool Set

# Description of main parts and key functions

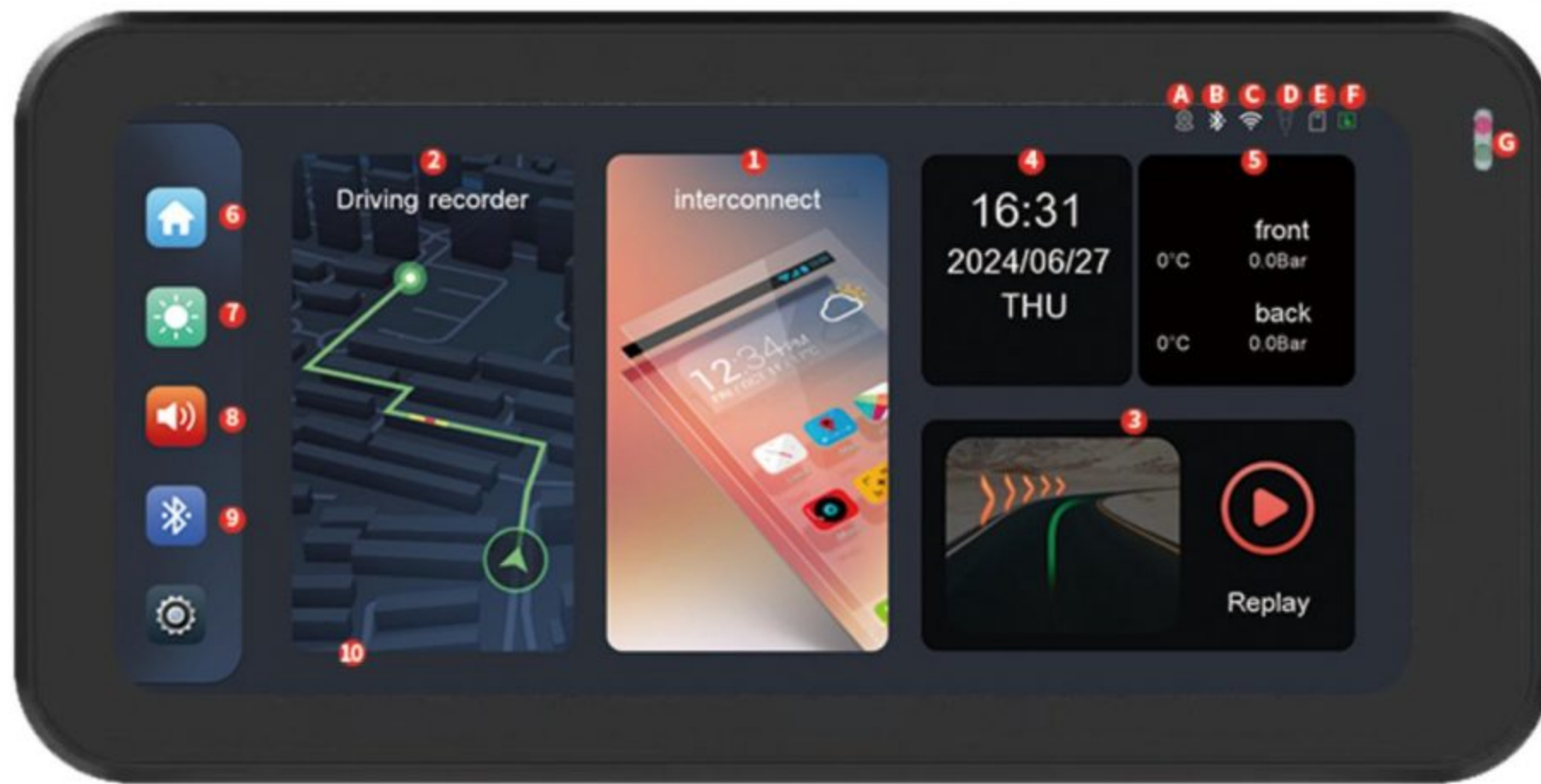


## Connection Method



- 1.Put the multimeter on DC, the black test connects to the negative battery pole, the red test connects to the test line.
- 2.When the ACC is OFF, there should be no output, the multimeter shows nothing; when the ACC is ON, the multimeter should show 12V voltage, at this time has found the ACC power line.
- 3.If you haven't found the ACC line, please use the red pen to replace the test line repeatedly (the black pen connected to the negative pole remains unchanged) until you find the ACC line.

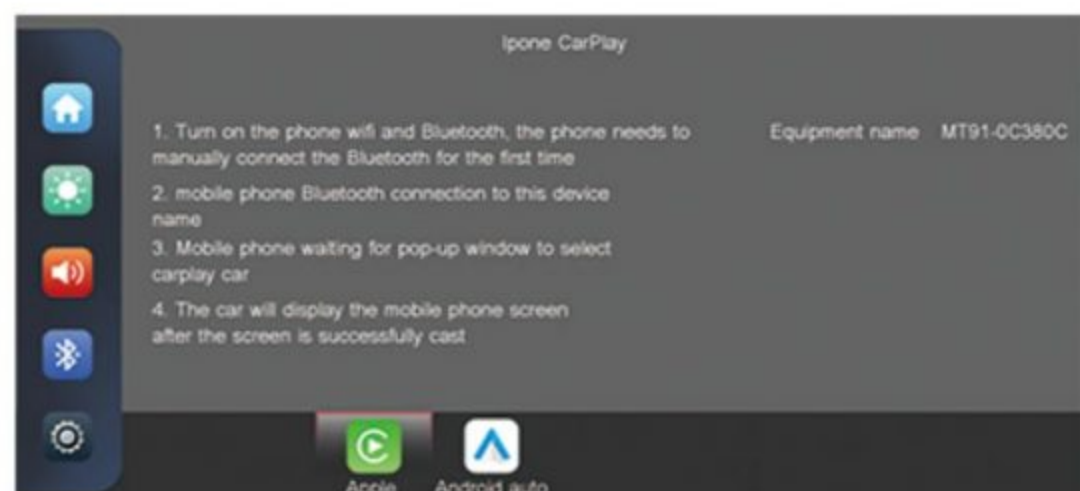
# Description of the main menu screen



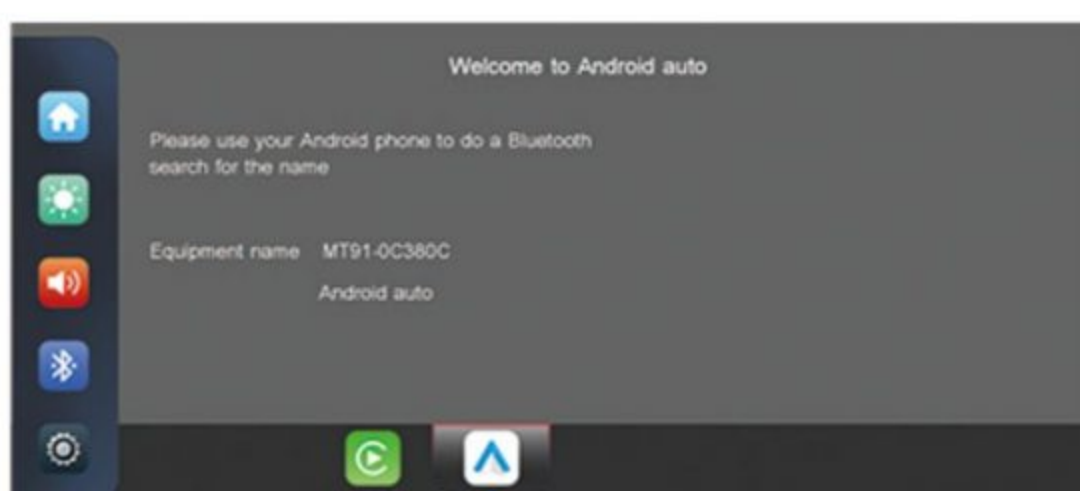
- Home
- Volume adjustment
- A GPS
- D G-sensor
- G LED reminder light: Steady green light/flash red light - the power supply is normal and there is no memory card. Steady green light - there is a memory card but no recording. Flashing green light - normal recording status.
- 1 Click to select Carplay or Android auto to connect to phone
- 3 Playback

- Display brightness adjustment
- B Bluetooth
- E storage card
- F camera angle
- C WiFi
- 2 motorcycle driving recorder
- 4 Date time
- 5 Tire pressure

## CarPlay & Android auto connection instructions



The Bluetooth function and WiFi function of the mobile phone must be turned on at the same time. Click the "Interconnet" window on the home page to enter, click the Carplay icon again, and follow the prompts.



### Note:

For the first connection, turn on the cell phone Bluetooth, connect to the host Bluetooth, then wait for 5-10 seconds, when the cell phone WiFi is in the open state, the Android auto interface will automatically transmit. Click the home button to return to the main interface of the dash cam.

# Main Settings screen description

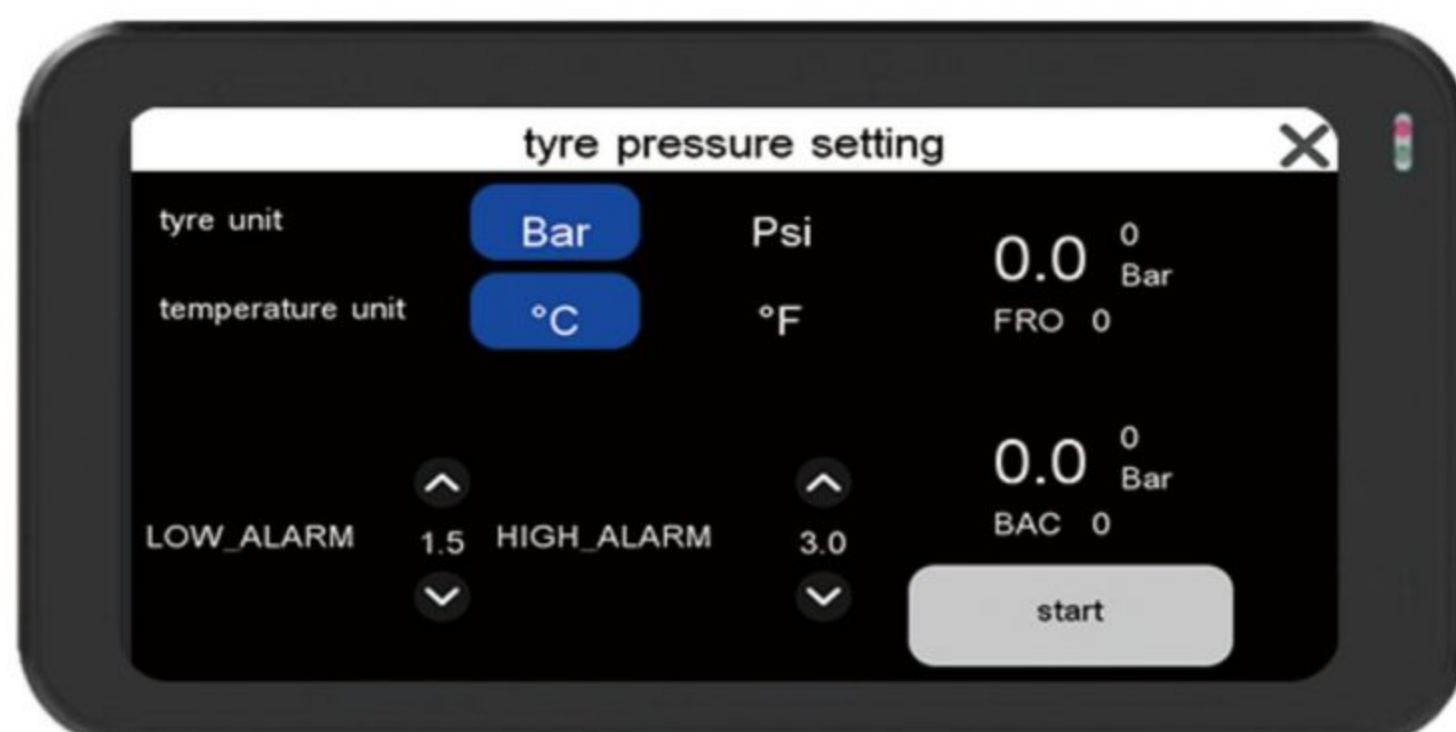
Click  to enter the main setting screen, as follows:



1. Language: Multiple languages
2. Time setting: Set the host time (after connecting to GPs/Wi-Fi/Bluetooth, the host will update the time automatically)
3. Phone audio: ON/OFF, when switch to OFF the mobile phone sound plays by the host.
4. Key Volume: ON/OFF the touch key tone.
5. Wi-Fi switch: ON/OFF, the Wi-Fi connection distance is 10 meters in a straight line without obstruction.
6. Pressure: Pairing for tire pressure detection
7. Screen saver: Set the auto-lock time of the screen
8. GPs info: Check GPs signal information
9. Format SD: Format the memory card
10. Reset: Reset the host
11. Version: Check the version/Bluetooth name/Wi-Fi name and password

## Tire Pressure Detection Interface Explanation

Click  to enter the tire pressure settings, as shown below:



1. Set the tire pressure unit Bar or Psi according to your needs.
2. Set the air pressure alarm value according to different models. If the tire pressure is too low or too high beyond the set value, a flashing reminder will appear. First install the reverse  to the bottom of the tire valve and click . The FRO tire pressure number at the top flashes, at this point, set the front wheel A (FW) and the blinking will stop when pairing is complete. Continue to pair rear wheel B (RW) while BAC is blinking and the blinking will stop when pairing is complete. After the front and rear tire pressure sensors have been successfully matched, screw the reverse lug nuts back against the tire pressure sensors to prevent the sensors from falling out. When you need to re-inflate the tire, loosen the reverse nut first, then screw the sensor, after inflation, the tire pressure will be displayed successfully without any re-pairing, if the value is not displayed, after a certain distance riding, the value will be displayed. If the value is still not displayed, please follow the steps to re-pair the sensor. When the tire pressure display is inaccurate, please check whether the sensor is installed correctly and whether the air pressure unit of the inflation tool is consistent with the host.

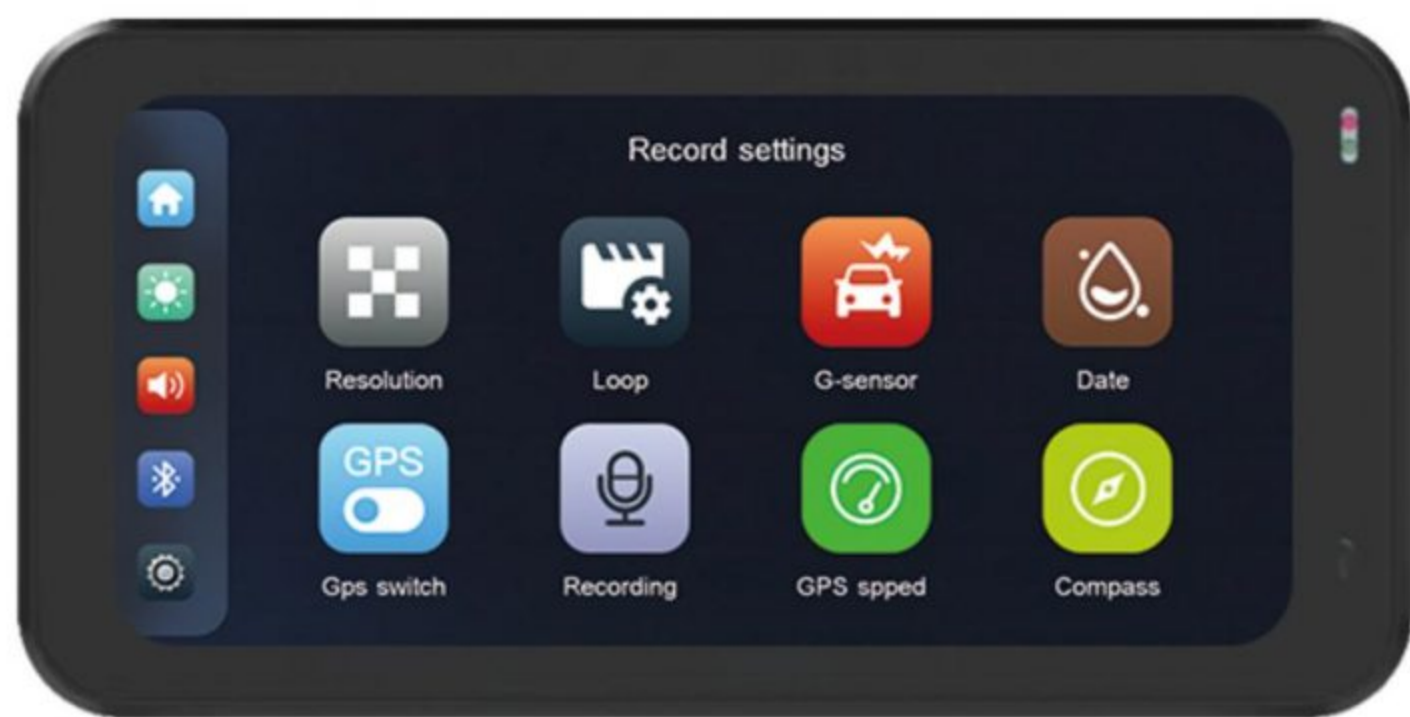
# Click Driving recorder



1. Homepage: Press to return to the previous page
2. Settings: Press to entry the menu
3. Playback: Press to return to the playback interface
4. Recording: Press to turn on/off voice recording
5. Lock: Press to lock/unlock the pictures of front and rear cameras
6. Take a photo: Press to take a picture from the front and rear camera at the same time.
7. Video recording: start/pause
8. Time: Time/date
9. Altitude
10. Position
11. Recording time
12. Speed

## Recorder setup menu description

Click the recorder interface setting button to enter the menu interface. Click to return to the recorder interface.



Resolution: Set video resolution

Loop: Set 1/3/5 minute loop recording

G-sensor: Collision sensitivity settings

Date: Time watermark

GPS switch: GPS signal

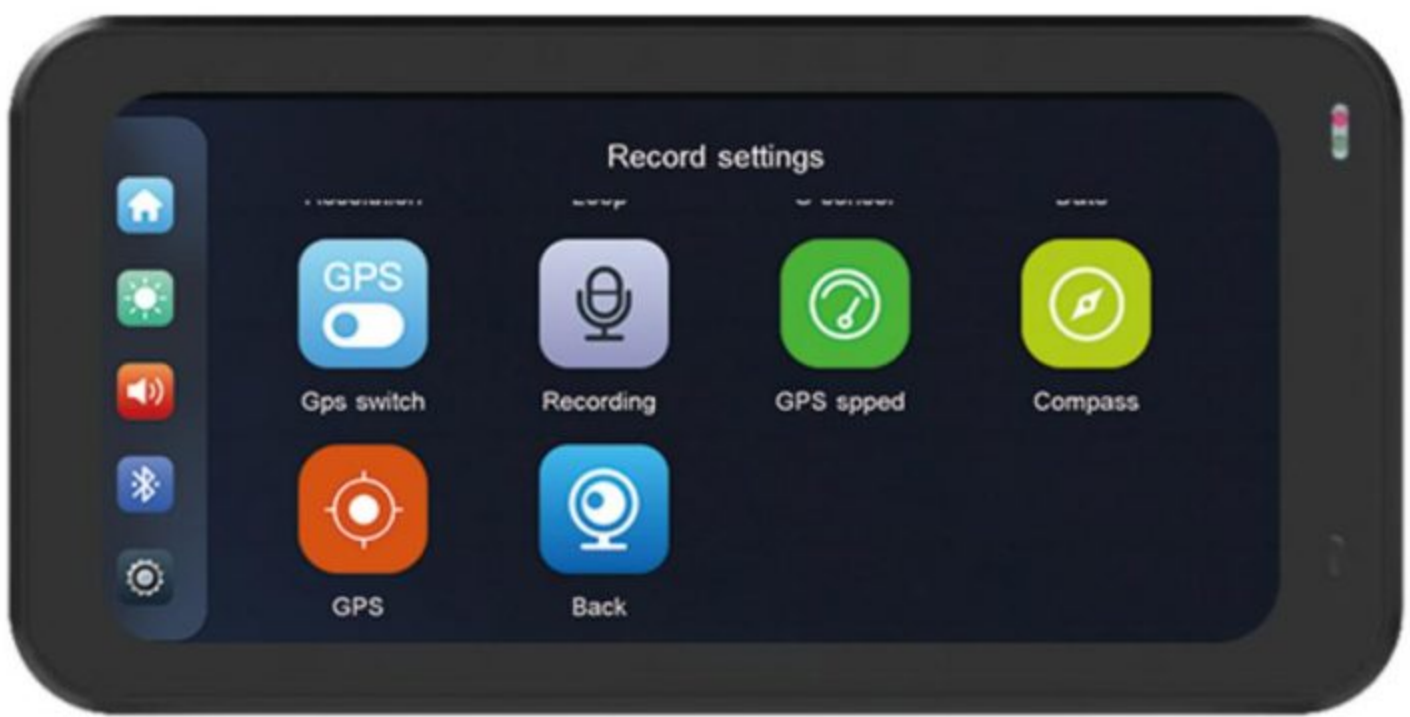
Recording: Video sound settings

GPS speed: GPS speed record

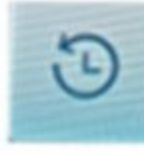
Compass: Compass bearing

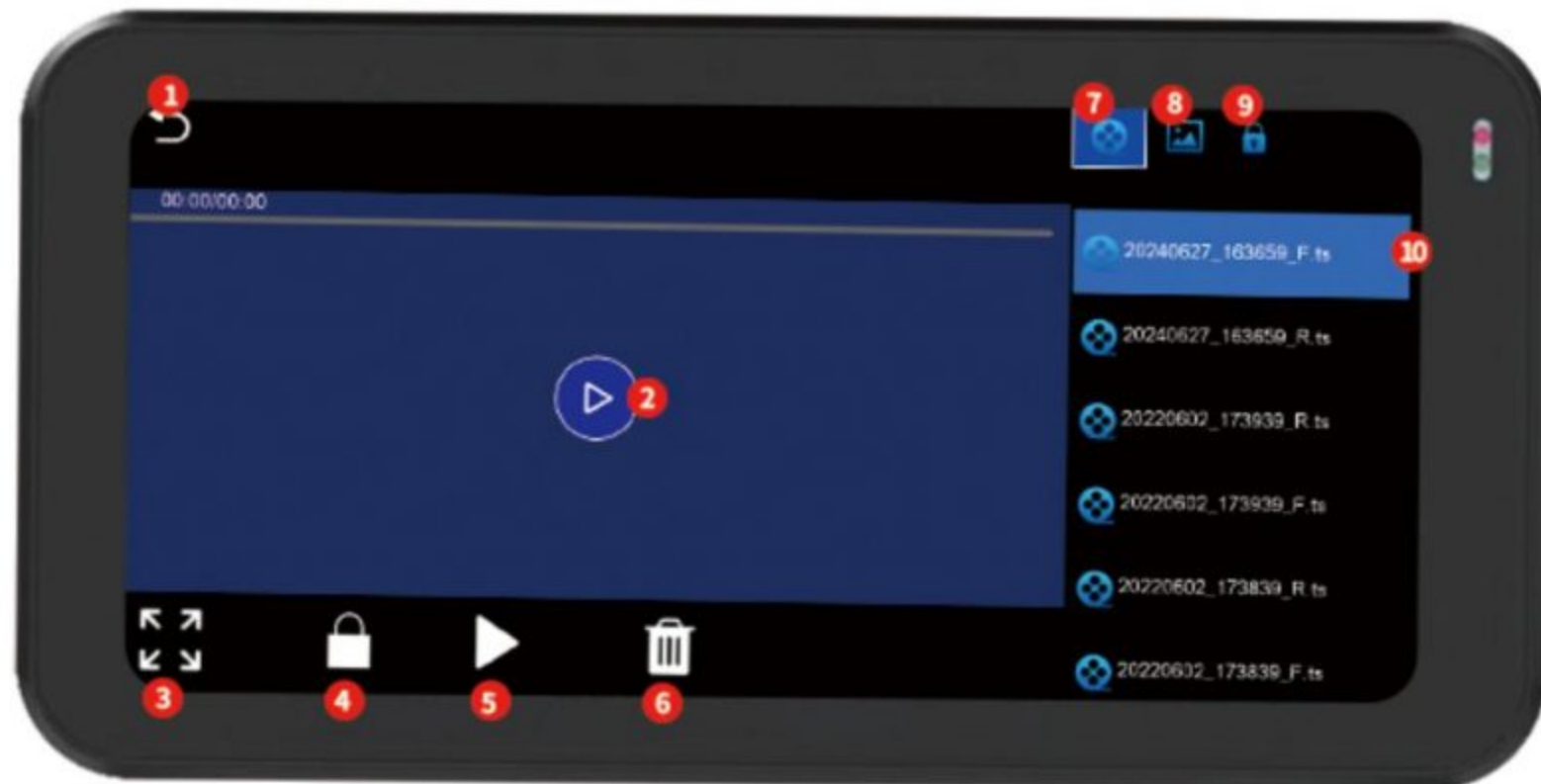
GPS: GPS switch

Back: Rear lens mirror function



# Description of the playback interface

Press  or press  on recording interface to entry playback interface.

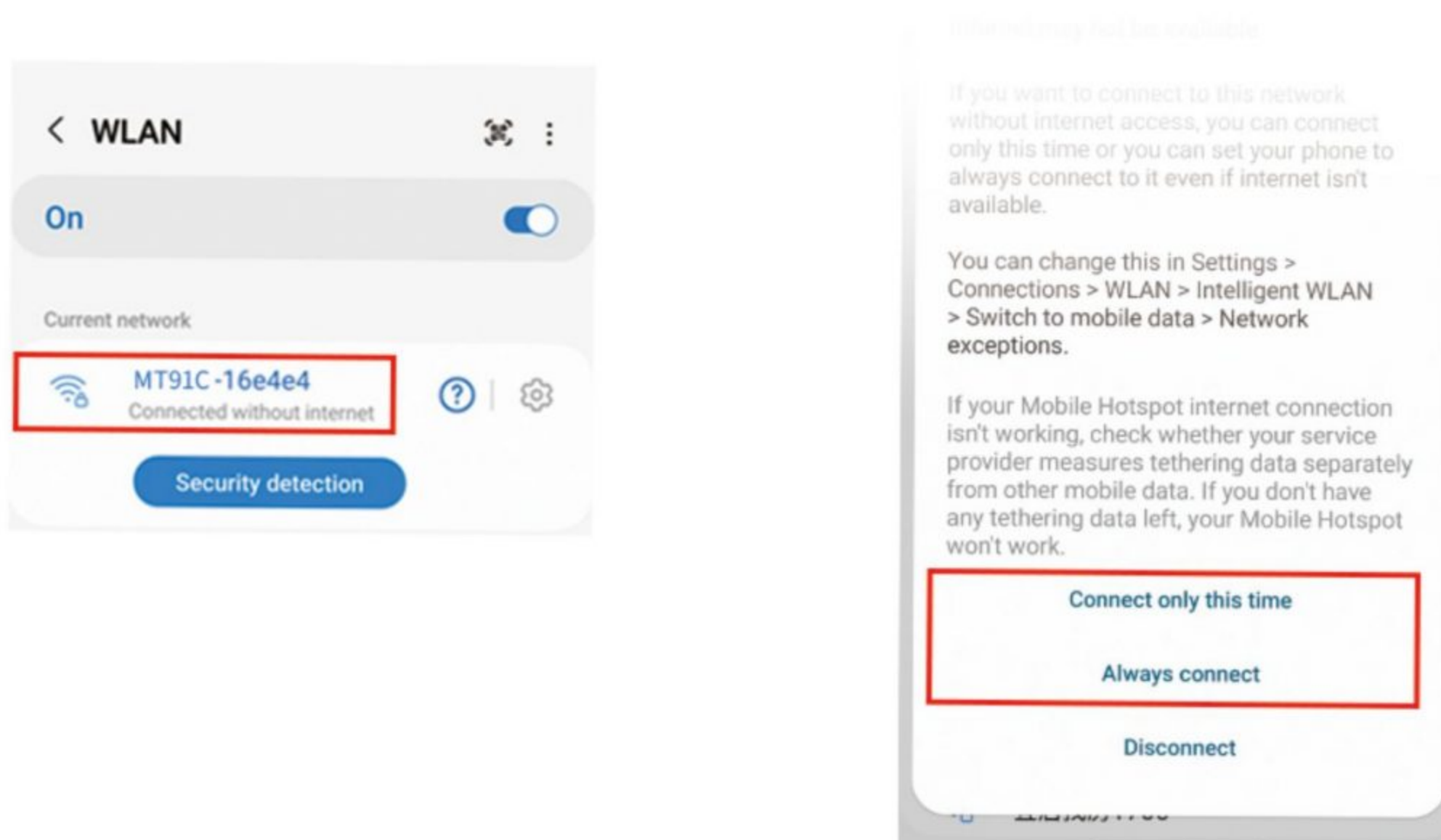


1.Back 2.Play 3.Full screen 4.Lock 5.Play 6.Delete  
7.Regular video recording 8.Pictures 9.Locked videos 10.Video files

## Instructions for WiFi connection



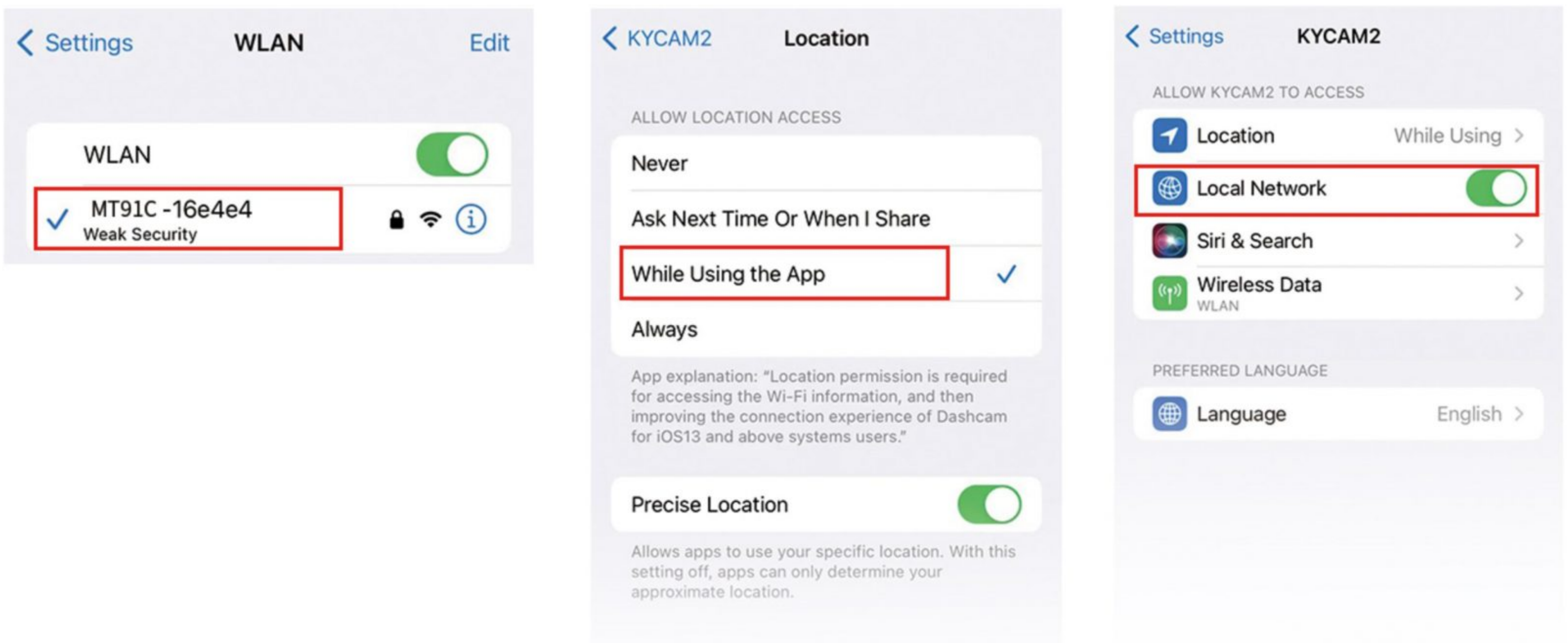
When the WiFi is enabled, find the name MT91CXXX in your phone's WiFi settings and enter the password 12345678 to connect. After successful connection, the WiFi logo will change from white to green.



- 1.Turn on the WiFi in your phone's WLAN settings, select the MT91C network name, and enter the password 12345678 to connect.
- 2.Some android mobile phones will prompt "no internet access in this network" or similar information, please select the option of "connect only this time" or "always connect". (Note: Dash cam WiFi is only used for the connection and operation of the host and the mobile phone APP, no internet connection).

# Instructions for WiFi connection

## iOS system connection procedure

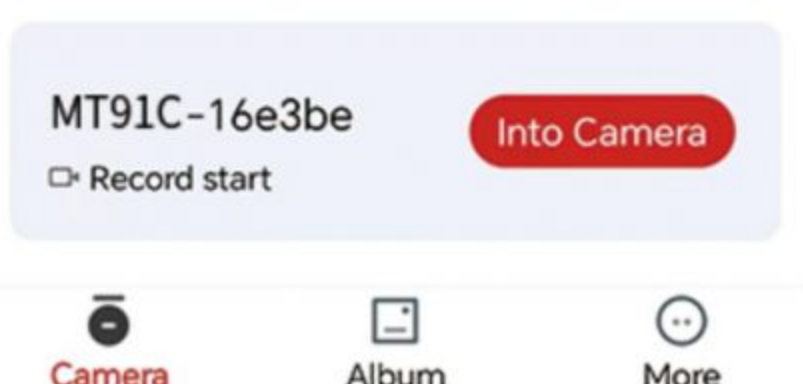


1. Settings-Wi-Fi-Select the MT91C network- enter password 12345678 to connect.
2. Open KYCAM2-APP, press "Enter recorder", the dash cam prompts to use GPS location, select "Allow when using APP" and "Allow to connect to local network".

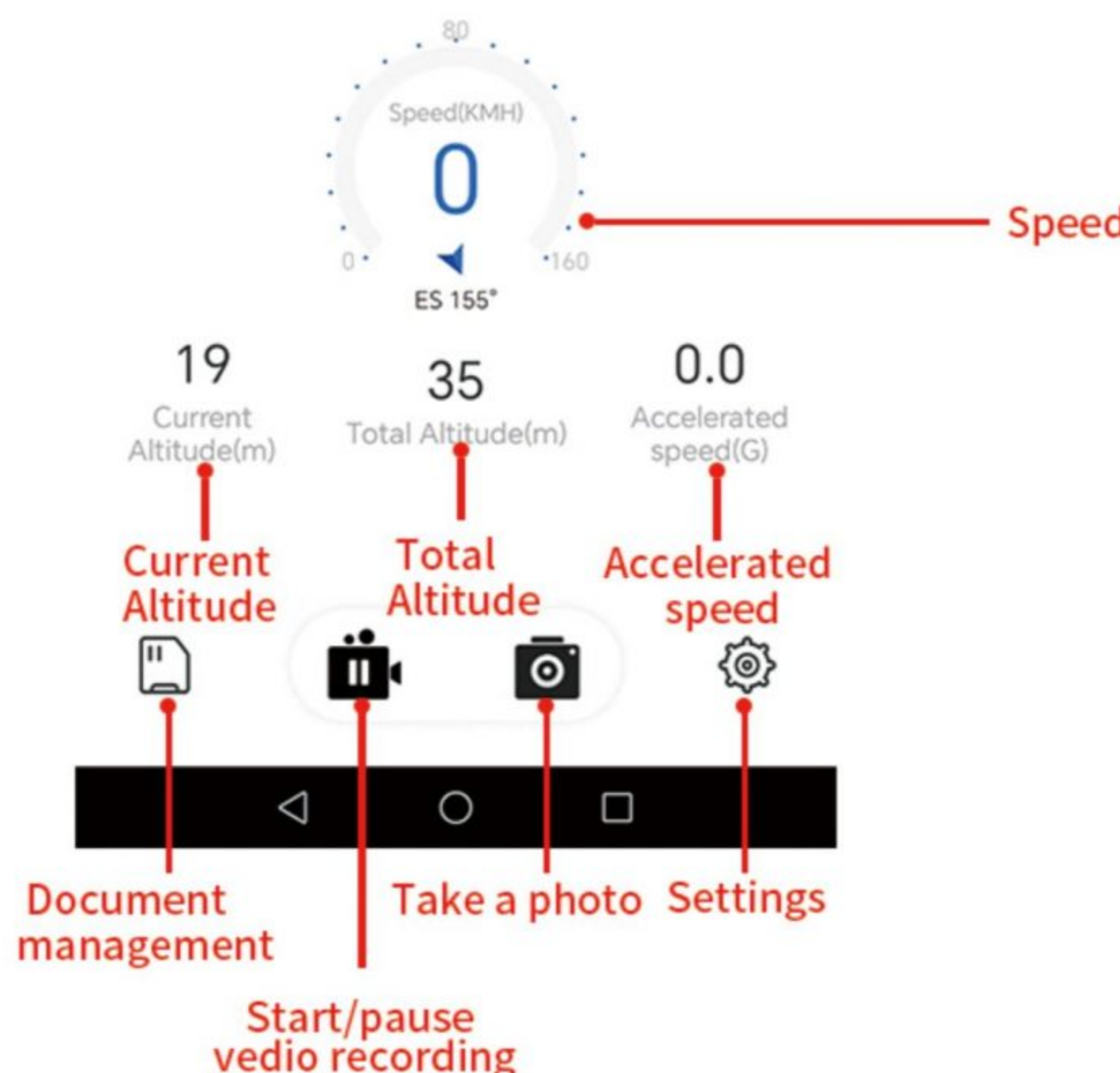
The functions of the APP will be updated from time to time,  
and the detailed information will be based on the APP.



1. Press "Into Camera" to enter the home page to view and set up.
2. Album: Press to view downloaded videos and photos.
3. More: Settings-language-Time-Offline maps



# DESCRIPTION OF APP KEYS



## Camera Settings

Video

Sound Recording

ON/OFF

Speaker Volume

High Video-playback Volume

Loop Record Options

The duration of each recording, if the memory card is full, it will automatically be overwritten from the earliest video  
1Minute(s) >

Duration Selection

Speed Watermark

ON/OFF

GPS Coordinate

Latitude and longitude information display

Advanced

Collision Sensing

When the device is in working state, it will automatically locks current recording video when a collision is detected  
Off > ON/OFF

Automatic Screen Off Time

The time is up to turn off the screen to avoid affecting driving, and the video will continue to be recorded and kept  
Off > ON/OFF

Camera language

English > Multiple languages

Universal

Wi-Fi Name

MT91C-16e4e4 >

Wi-Fi Password

Need go to system [Wi-Fi] to reenter new password

Check and change Wi-Fi password

Firmware Version

MT91C 230803V1.0

Format SD Card

The card is abnormal. Please format or replace the memory card.

Reset

Reset all the settings

# Main features

Protection level	IP67
Screen projection	Apple carplay Android auto: Support Apple carplay Android auto
Built-in battery	Coin cell batteries
Quantities of camera	2(front and rear)
Display	6.25-inch IPS display
Parking monitor	✓
WiFi/APP interface	✓
GPS track	✓
Format	H.264: Video format TS, Compression format H.264
Memory card capacity	8-256GB C10 Memory Card
Voltage Requirement	12-30V to 5V 2A

## Common Troubleshooting Solutions

1. How to disconnect CarPlay or Android auto?

Answer: Just turn off the WiFi or forget the Bluetooth device.

2. How do I reconnect to the Car play/Android auto after manually disconnecting it?

Answer: Just reconnect to the dash cam through Bluetooth.

3. How do I reconnect to Car play/Android auto after restart the dash cam.

Answer: It will be connected back automatically when Bluetooth and WiFi are both enabled.

4. How to make use of the App-Kycam2 when connected to Car play?

Answer: Both can be operated simultaneously

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.