

③ Once the car engine is started, DashCam will automatically power on and start recording. Once the car engine is shutdown, DashCam automatically saves the recording and turns off within 30 seconds.

Manually turn on/off

- ① To manually turn on, press the power button.
- ② To manually turn off, press and hold the power button for at least 2 seconds.

Downloading LuckyCam App Android system mobile phone

① Open the "Google play store" search "LuckyCam" or scan the following QR code to download and install.



- ② Open the APP "LuckyCam", click "Switch Connected Devices", then click on "WiFi settings" .
- ③ Click WiFi Settings, enter the connection settings interface, search the machine WiFi, name A305-... .., then enter the password: 12345678.
- ④ Click Connect, the phone and camera will be connected, click the back button to see the camera shooting screen.

IOS system Apple phone.

① Open the "Apple store" search "LuckyCam" or scan the following QR code to download and install.



② After the installation is completed, if you want "LuckyCam" access to cell phone photos, please click "OK" (Note: you must select "OK", otherwise you can not preview the pictures download by APP)

③ Open the phone WiFi settings, search the WiFi Hotspot, search the dash cam's WiFi, the name A305....., enter the password: 12345678.


Using Your DashCam

As a driver, you have full responsibility to drive safely and adhere to all applicable traffic regulations.


Record Videos

Dash cam will get into video mode after power on. Short press the OK button to start recording meanwhile a red dot blinking on screen. In this state, the menu will not be changed to other mode unless Press OK Key again to stop recording.

Picture Mode

In standby of shooting video state, long press M key to enter into picture mode meanwhile icon  on the upper left corner. Short press the OK button to take pictures meanwhile screen flashes once, picture is completed; Long press M key to switch to playback mode.

Video / picture playback.

In the picture mode, long press the M key switch to playback mode, screen shows the playback icon on the upper left corner  :

Short press up key to scroll page up and select the file;

Short press down to scroll page down and select the file;

Short press OK to play the selected video file;






Short press the menu key to enter the menu settings, here you can delete or unlock/lock the file.

System Setup

To adjust DashCam's settings, tap Menu

Menu Options	Available Options
resolution	1080FHD 1920*1080, 720P 1280*720, WVGA 848*480, VGA 640*480
loop recording	off/ 1Minute/ 3 Minutes / 5 Minutes, default 1 minute.
WDR	off/on, default off;
G-Sensor	Off/ Low/ Medium/ High, default Medium;
Exposure	+2.0/ +5/3 / +4/3 / +1.0 / +2/3 / +1/3 / +0.0 / -1/3 / -2/3 / -1.0 / -4/3 / -5/3 2.0, default +0.0;

Motion Detection	Off/On, default Off
Record audio	Off/On, default On;
Data stamp	Off/On, default On;
Wifi	Off/On, default Off;
Data/Time	Tap/ to adjust the value, tap to next option, tap to save
Auto Power Off	Off/ 3 Minutes/ 5 Minutes/ 10 Minutes, default off;
Key Tone	Off/On, default on;
Park Guard	Off/On, default off;
Language	English, French, Spanish, Portuguese, Deutsch, Italian, Chinese, Russian, Japanese, Thai, Polish etc.
AV Out	NTSC/PAL, default NTSC;
Screen Saver	Off/ 1 Minute/ 3 Minutes/ 5 Minutes, default off;
Frequency	50 Hz/ 60 Hz, default 50 Hz;
Format	SD Card
Default	Cancel / OK
Version	software version.

Touch Button	Function
	click to confirm a selection
	Page up Zoom Switch mute record
	page down zoom Switch WiFi (Long press)
	Mode Switchover Enter setting menu SOS lock file
	Turn on/off Screen saver
Reset	Reset

Specifications

 Specifications are subject to change without notice

Display: 2.45" IPS screen

Camera lens:170° wide-angle lens

Operating Voltage: DC 5V 1.5A

Max Resolution: 1920*1080/30fps

Video format: MOV

Battery: Super capacitor without battery

WiFi: support, built-in

Operating temperature : -10℃-55℃

Storage temperature: -20℃-60℃

Operating Humidity: 15%-60%RH

Dimension: 49*72*35mm

FAQ

① Can not record?

Check if the memory card is inserted properly and there is enough free capacity.

Check the battery level.

② Blurred image?

Use a clean, soft lens-cleaning cloth to gently clean the lens.

③ Malfunction or crash?

Press and hold the Reset slot by using a sharp pin for at least 2 seconds.

④ Fail to view and playback videos on your smartphone?

Check on your smartphone if Wi-Fi is successfully connected to the DashCam.

⑤ Worry about the memory card is full?

Continuous loop recording allows to overwrite the old unlocked files.


⑥ Will my data be used when my smartphone is connected with DashCam?


No Data will be used only if you share the saved videos via social apps.


⑦ Dash cam do not power on after car startup

Please check whether the power connection is good.

Notice

 This product complies with the radio interface requirements of the European Community.

 This symbol means the product must not be discarded as household waste, and should be delivered to an appropriate and recycling helps protect natural resources, human health and the environment. For more information on disposal and recycling of this product, contact your local municipality, disposal service, or the shop where you bought this product.

 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

Special Version

The device must records files under normal recording status.

But in the following situation, it will lead to files to be damaged or lost :

- ① If pull out the SD card in the recording status, final video files will be damaged or lost.
- ② If there is illegal blackout in the recording status, final video files will be damaged or lost.
- ③ If there is a destructive collision in the recording status, video and audio files will be damaged or lost.
- ④ If there is a destructive collision in the recording status so that Memory card is loose ,video and audio files will be damaged or lost.
- ⑤ Please avoid heat or direct exposure from sun when the car parks outside.

FCC Statement

1. 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.

(2) This device must accept any interference received, including interference that may cause undesired operation.

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

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.

The distance between user and products should be no less than 20cm