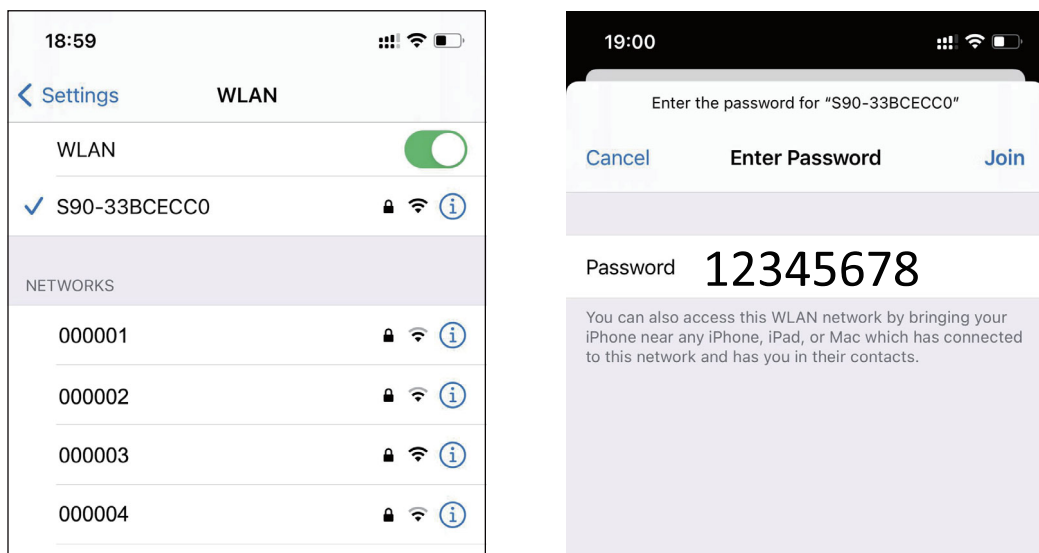


Step 3. Connecting WiFi

Turn on the WiFi connection settings on the mobile phone, and search the WiFi name “**G900-*******”, enter and input password to connect (password:**12345678**).

Please Note that it's turn on “WLAN” to connect WiFi, not “Bluetooth”.



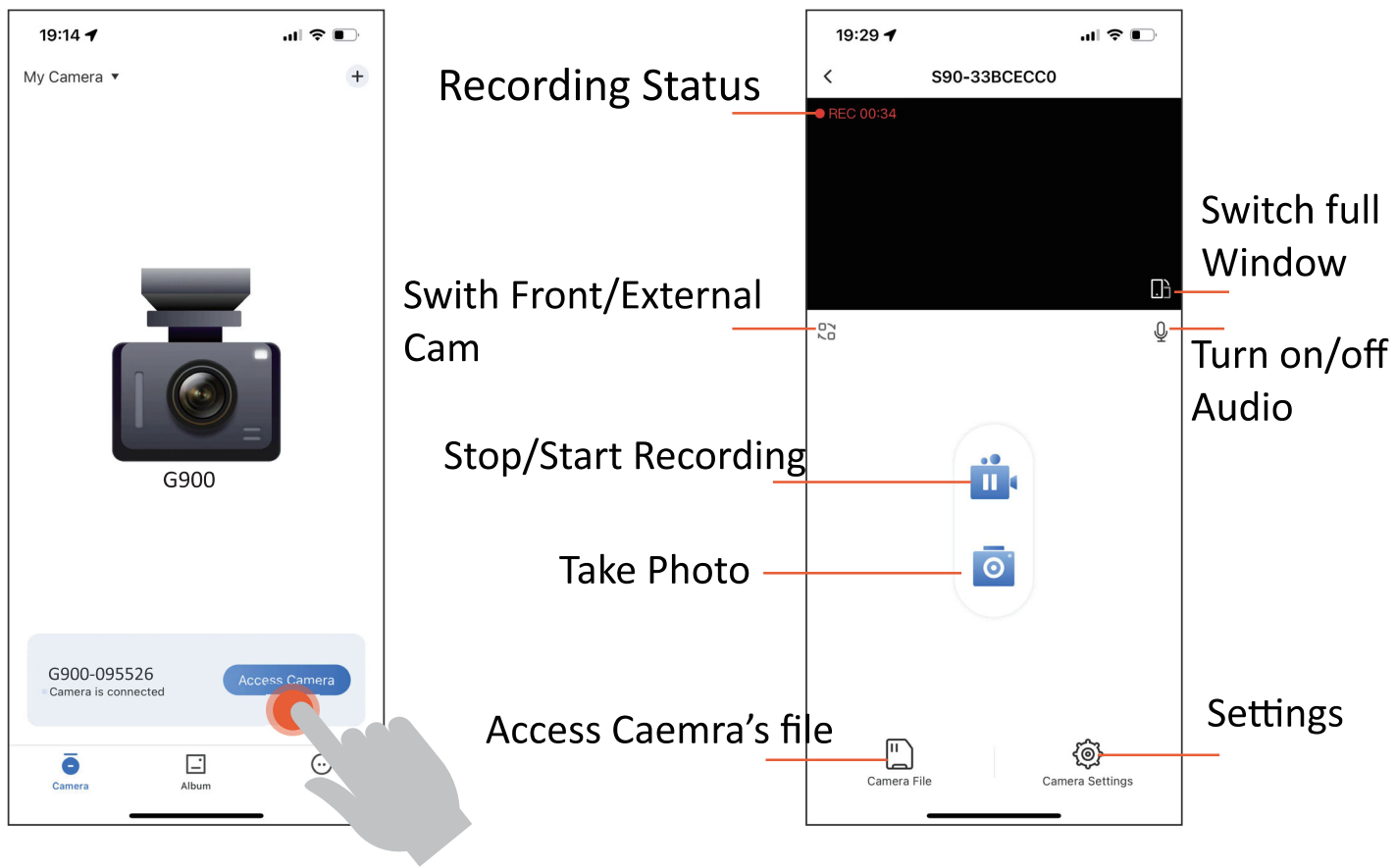
IMPORTANT NOTES

The WiFi can not be used for scanning web

By WiFi, you can download the camera's file to your Phone.

Step 4. Operate the APP

By the APP you can download the video from the camera and you can make general settings for the Camera



When you connect the WiFi and operate the APP, then you can not operate G900 cam by the button.

8. Playback the recorded videos

There are 3 methods you can playback the video.

Meth A: Playback on dash cam

Meth B: Playback on Mobile Phone.

Meth C: Playback on PC.

Method A. Playback the video on the dash cam



Step ③ Playback the videos



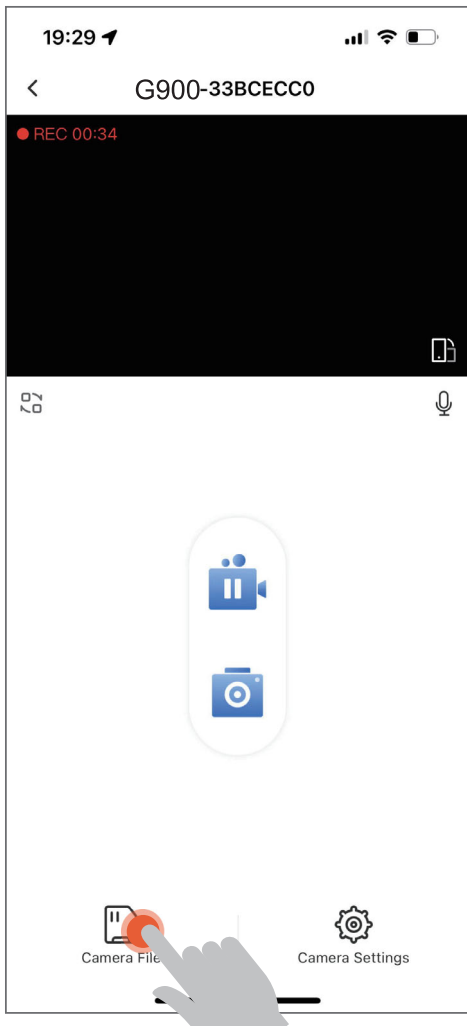
- Press  to scroll to Previous (<) video file.
- Press  to scroll to NEXT (>) video file.
- Press on the  to CONFIRM
- Press  to EXIT.

Method B: Playback on Mobile Phone.

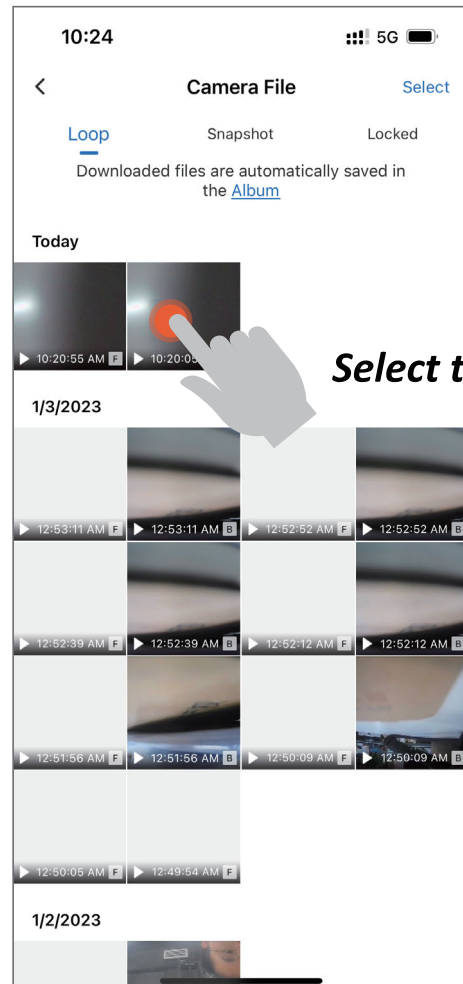
Step 1. Turn on the Cam's WiFi(Please refer to *page 19-20*)

Step 2. Connect the phone with the Cam's WiFi(Please refer to *page 21*)

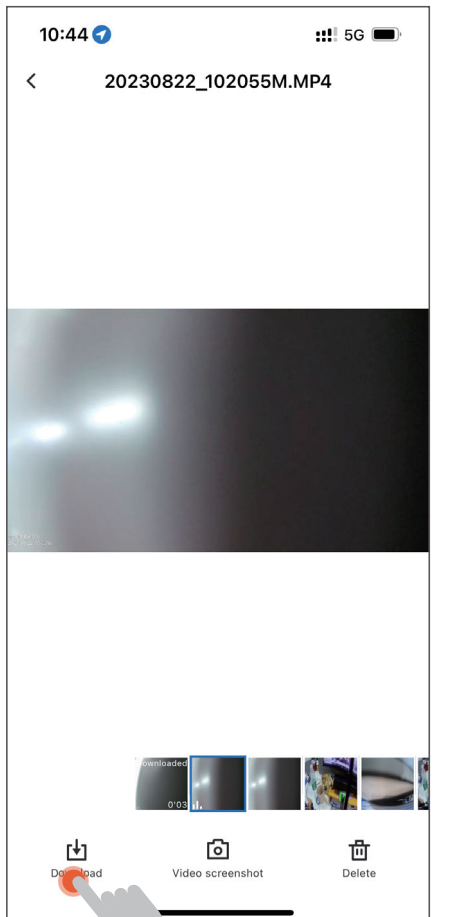
Step 3. Operate the APP “*Viidure*”



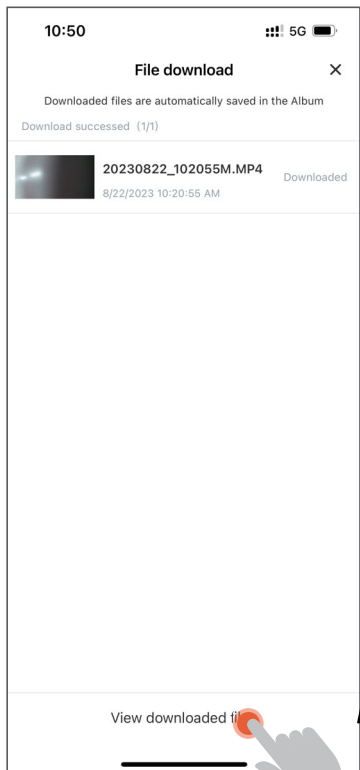
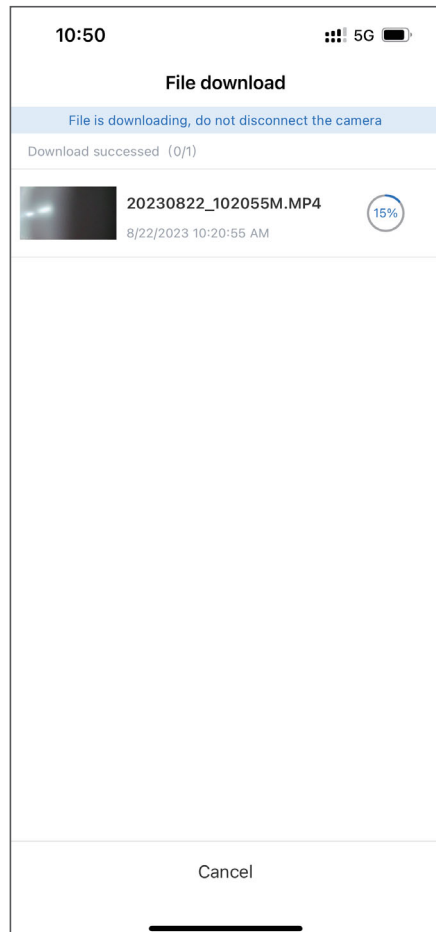
Access Camera's file



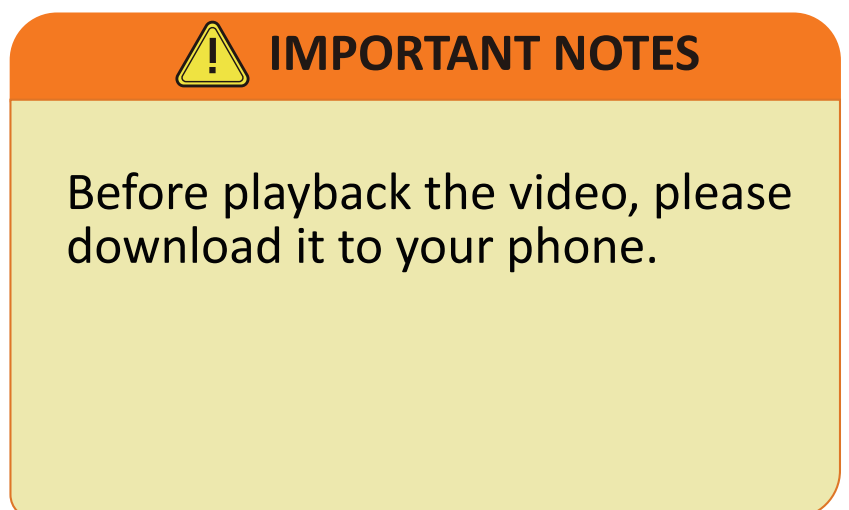
Select the files



Download the file



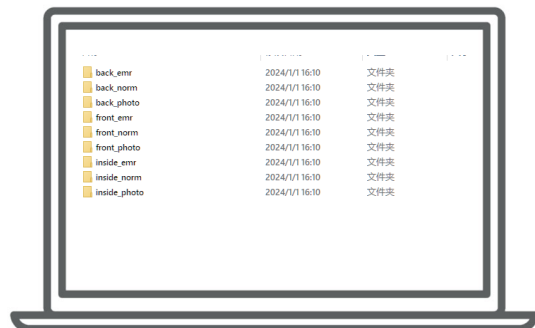
Playback the video



Method C: Playback on PC.

Remove your SD card from the dash cam. Insert the SD card into a SD card reader and then into your PC.

Open the SD card folder and choose the video to play



9. Installation

Thank you for your purchasing GMAIPOP Dash Cam. Before starting installation, please watch videos and note the tips attached.

Front Camera Install video:

Scan the QR Code by the mobile phone to check the installation video of **FRONT** camera in YouTube

Or

Search the link below:

https://youtu.be/opC6sZp1_68



Front Camera Installation

Rear Camera Install video:

Scan the QR Code by the mobile phone to check the installation video of **EXTERNAL** camera in YouTube

Or

Search the link below:

<https://youtu.be/hX-YaBx4biY>



External Camera Installation

10.Important Functions

G-sensor

G-Sensor is a 3-axis impact gravitational sensor which is designed to detect physical and gravitational forces on the camera.

When detect significant/sudden shock& crash is detected The current loop cycle length of video file will be locked which will NOT be deleted by loop cycle function.

Tips for G-Sensor:

- a.** when G-sensor is on, please check and format the SD card every 7days. In case of the SD card full or important files missed.
- b.** The sensivity “LOW” is enough for daliy usage.
- c.** When setting “Middle/ High”, Many useless Locked files will make the SD card full easliy

Loop Recording

Loop Recording allows camera to continuously record loop by loop so it can delete the oldest video files automatically when the memory card becomes full so you don't have to manually delete them. This feature will split each video files to appropriate length based on your selection.

Time-lapse Video

Time Lapse video mode allows you to capture specific images per second at a much lower rate.

Time-lapse video is an auto function, If it's on:

When car engine is started, the dash cam will record normal videos. When car engine is off, the camera will STOP the continuous video recording and it will go into the timelapse 1fps recording mode automatically.



IMPORTANT NOTES



a. Time-Lapse recording is triggered by the GMAIPOP Hardwire Kit only. If car charger is used, the time-lapse video will NOT be triggered

b. if Time-lapse video is necessary for you, please order the GMAIPO Hardwire kit by ASIN: **B0CC9JXNVD**

HDR

HDR improves the exposure by taking the combinations of over exposed and under exposed image into one robust wide range of lighting with higher depth image.

Take Photos

In Recording status, short press on

12.FAQ

FAQ of SD Card

Why the memory card can't be read and shows "SD card error"?

- Solution 1: Format the SD card manually;
- Solution 2: Reset the dash cam by push the reset button;
If the solutions are not workable, please contact the After-Sales team to get new SD card.

Why the SD card full?

There are many locked files which can not be overwritten by the loop recording. Please format the SD card to delete the locked files

FAQ of Suction Bracket

Why the Suction bracket keep dropping?

1. Please kindly clean the windshield, and remove the suciton film. Then please make sure the suction is rotated to lock position tightly. (*details in page 28 &29*)
2. The suction bracket is made by soft silicon, it will be getting age during usage. When the suction getting hard and drop, please contact us for free replacement.

FAQ of Dash Cam

How to switch the display window between front cam & Rear Cam?

Press  stop recording, Short press on  button.

Why the dash cam keep turn on and off?

- Please check the car charger connection, sometimes there are something in the cigarette lighter which will disturb the power.
- Please turn off the Parking Monitor, when detecting shake, the dash cam will auto start
- Please format the SD card. When there are many locked videos in the SD card, the loop recording function can not overwrite it. Then the dash cam will keep turning on/off

If the problem is not solved, please contact us for refund/replacement

FAQ of External Camera

What's 1 Feet cable for?

Considering that there are some customers would like to install the external camera in the front windshield glass, so we prepare a shorter(1feet) connection cable.

Please contact our service team if you have any confusions.

FAQ of Time-Lapse Video

Why the Time-lapse video need to work with Hardware Kit

The time-lapse video needs a constant power supply from car battery, so it needs a hardwire kit to connect with car battery directly.

13.Warranty & After-Sales

Thanks for purchasing GMAIPOP Dash Cam G900.G900 dash cam is coming with 1-year warranty.

- Please kindly register the warranty with your AMAZON **Order #** by scanning the QR code to register on your phone:
- Or register on the PC:



<https://www.gmaipop.com/col.jsp?id=115>

GET BENEFITS FROM WARRANTY

- *30-day money-back guarantee for any reason*
- *12-month warranty for quality-related issues*
- *Free user technical support*
- *Firmware version update*
- *New release promotion*

Our after sales team are available

*Scan the
QR code to
contact US*



Scan to email US:
help@catveer.com

Scan to text/ call US
in  WhatsApp

14.THANK YOU FOR PURCHASING



Thank you for purchasing CATVEER F800 dash cam.

We hope you find your new dash cam useful and fun to use. If you are having difficulties setting it up, please email us at help@catveer.com. 99% of all setup problems can easily be resolved and should be able to get you up and running in no time.

In the unlikely event that we can't help, we're always happy to provide full, hassle-free refund. We just want our customer to be happy and proud to use Dash Cam!

There is no perfect product, however we will always do our best to provide perfect customer service to you.

A Great care was taken while creating this user manual. It is possible that there are minor typos are there. If you find any mistakes or suggestions, please do let us know so we can correct it.

Please visit our website www.catveer.com for latest and updated user manual if available.

We also frequently update other great contents that is very useful to our customers.

15.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.

Any 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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna.