

FOCUWAY®



M2

U S E R M A N U A L

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REMINDER

FOCUWAY® After-sale Support Team E-mail:

support@focuway.com

- ⚠ In hot weather, do not expose the camera directly to the sun when the car is parked. The working temperature UP to 65° C, if the working temperature, exceeding the max working temperature may damage the screen.
- ⚠ We don't recommend to turn on the motion detection function when driving, it will affect continuous recording of the dash cam.
- ⚠ The battery of the camera (200mA lithium battery) is only for emergence file backup. M2 dash cam will shut off within 5 seconds when disconnecting the power, this is to save the battery power to store important videos. The fully charged battery cannot support too long continuous recording. So we recommend connecting an external power supply if you want the dash cam to keep working after parked. A power bank or hard wire kit will be ok. But if you want to the dash cam keep working after engine off without connect any external power, you can set the '**Delayed Power Off**' function to OFF or turn on the dash cam manually.
- ⚠ The dash cam will automatically power on and start recording when you start the engine, please note, if the dash cam doesn't connect to power supply and you turn it on manually, it will not

automatically start recording, you need to press OK button to start recording.

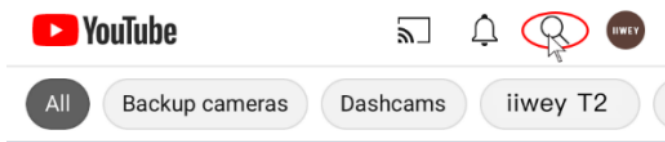
⚠ This is NOT an IP/4G Dash Cam - It does NOT allow you to view your recording remotely, you can use the WIFI function within 5 meters). And you need to connect the dash cam WIFI every single time you want to use the App.

PACKAGE INCLUDE

FOCUWAY M2 Dash Camera	USB-C Data Cable
Car Charger with USB-C port	Crowbar
Rotating Bracket	User Manual

Installation guide

Search “focuway” on YouTube.com to find installation video guide:

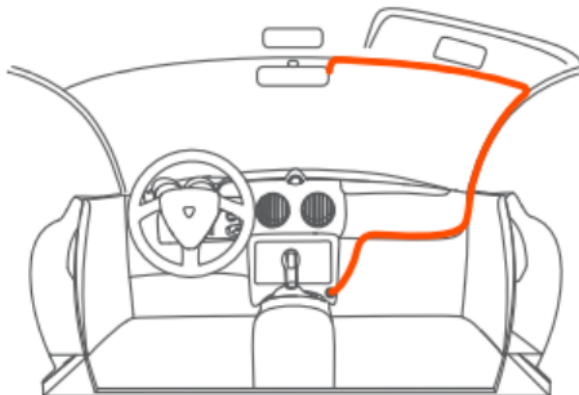


Find and subscribe our channel on YouTube

Reminder: Please follow the steps bellow to install the suction mount correctly, it is necessary:

- ✓ Remove the protective film on the bracket;
- ✓ Install the bracket on the camera and rotate it to a suitable position;
- ✓ Clean the windshield and press the bracket firmly on the windshield, turn the bracket knob to the specified position

CAMERA INSTALLATION



Carefully route the power cable around the windscreen and tuck it under the trim.

PREPARE A COMPATIBLE MEMORY CARD

A. Get a Right SD Card

32GB MicroSD card has been installed and formatted in the dash cam, you can install the dash cam and connect the power to use directly, if you use a SD card from other brand, please format it follow the steps below:

Requirements for card specifications:

- ✓ Type: MicroSD;
- ✓ Capacity: 32GB – 128GB is recommended;
- ✓ Speed Class: C10 or above, U3 is necessary.

If you use a new SD card other brand, the M2 will prompt you to format it when you insert the SD card the first time. Please follow the below to format the SD card:

1. Short press the **MENU** button to enter the Camera Settings. **(Please PRESS OK button to stop recording before that if the dash cam automatically starts recording when you power it).**
2. Press **DOWN** button scroll down the menu until you see the **"Format"** option.
3. Press the **OK** button, then press **DOWN** button and the **OK** button again to select **Confirm**.

NOTE: if the dash cam cannot recognize the SD card after you format it, please format it again on the computer: 32GB SD card should be format to **FAT32**; 64-256GB MicroSD card should be formatted to **exFAT** and set the Allocation Units Size to 32KB or 64KB, depending on whether your computer operating system is 32-bit or 64-bit.

Follow the instructions below to format the MicroSD card on your computer.

Windows

1. Insert the MicroSD card into your computer. You may need a SD card reader for this.
2. Open **File Explorer** and locate the drive letter for your MicroSD card. Right-click the drive and select **Format**.
3. Set the **File System** to **exFAT (32GB SD card choose FAT format)**. Set the Allocation unit size to 32KB OR 64KB. Select Start to begin.
4. Select **OK** to begin formatting the card.



MAC

1. Insert the MicroSD card into your computer. You may need a card reader for this.
2. Open **Disk Utility**. To do this, click on the magnifying glass in the

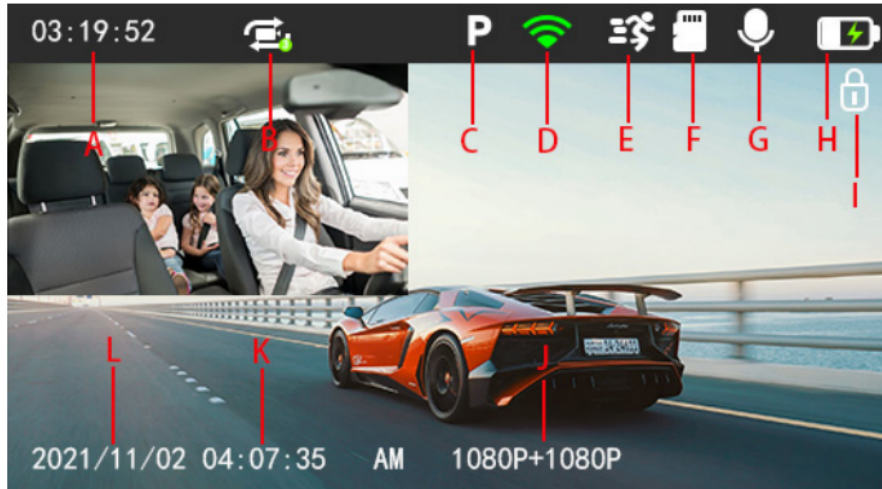
top-right corner of your computer screen. Type “disk utility” in the search box that opens, then click on the “Disk Utility” application that comes up.

3. Find the card in the left side of the window.
4. Select **exFAT (32GB SD card choose MS-OOS FAT)** click the **ERASE** tab in the middle of the window.



M2 DASH CAM

GETTING TO KNOW THE CAMERA BODY



A: Remaining recording time

F: SD card installed

B: Loop recording

G: Microphone

C: Parking monitor

H: Battery charging

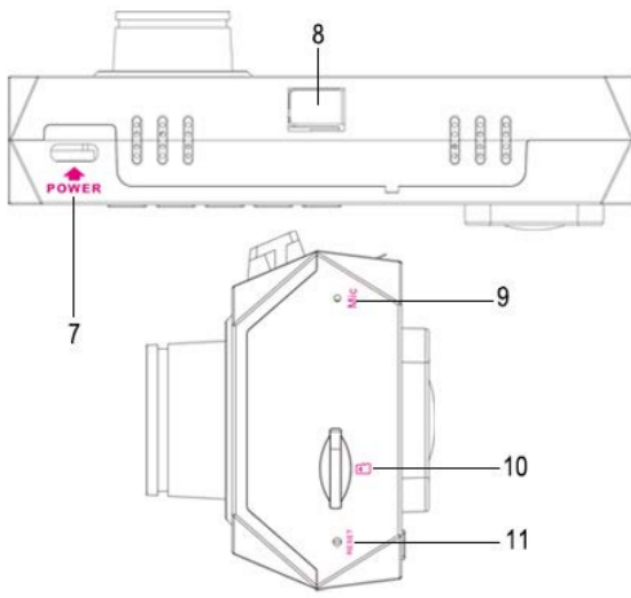
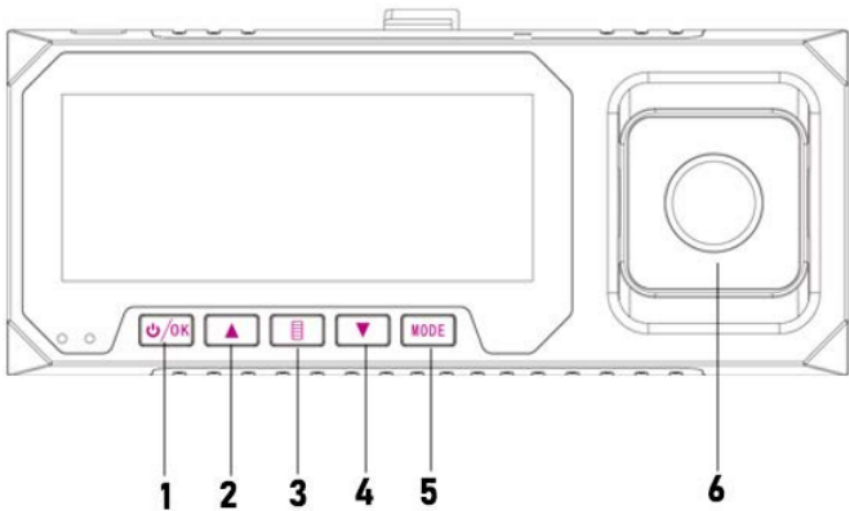
D: WIFI OFF

I: Video Locked

E: Motion detection

J: Resolution

INTERFACES



NO	◆ Name	◆ Description
1	POWER/OK	Long press to turn ON/OFF camera, short press to START/STOP recording
2	UP Button	Select button; when camera is recording, press UP Button to Turn ON/OFF WIFI
3	MENU Button	When camera is standby, press MENU button once to enter the first MENU setting page, press twice to enter the second setting page; when the dash cam is recording, press MENU button to lock current video manually
4	DOWN Button	Select button; when camera is recording, press DOWN button to switch display mode: ① picture in picture ②front and inside ③front only ④inside only
5	MODE Button	When camera is standby: short press MODE button once to switch PHOTO MODE and RECORD MODE; short press twice to enter the PLAYBACK MODE. when camera is recording,

		press MDE button to turn ON/OFF Mic
6	INTERIOR LENS	Inside-facing camera with 4IR LEDs, IR LED is default set to AUTO
7	POWER Port	USB-C port, connect to the car charger
8	MOUNT CONNECTOR	Connect to the suction mount
9	MICROPHONE	Record voice inside
10	CARD SLOT	Insert the SD card
11	HARD RESET HOLE	Use tool need to reset dash cam

- ◆ Hard Reset Hole: If your camera doesn't turn on or the system freeze due to some unexpected problem, you can insert the tool needle provided into the pinhole until 'click'. This will hard reset the camera.
- ◆ MicroSD Card Slot: Slide the compatible card into the slot in the right direction until it clicks into place. If you feel the MicroSD card cannot be inserted into the place, please use your fingernail to push the card in.
- ◆ Mic Input: Microphone
- ◆ USB-C Power Port: This should be connected to the type-c connector of the car charger cable provided in the package. The other end of the car charger cable is connected to the

cigarette lighter. If you want to check the video on the computer, you need to use the card reader or connect the dash cam to computer with USB-C data cable included to export the video from SD card to the computer.

SHORTCUT NAVIGATION (Button Function)

When the dash cam is Recording Status:

- ✓ Press **OK** button will stop recording.
- ✓ Short press **MENU** button locks current video.
- ✓ Short press **MODE** button turns ON/OFF microphone.
- ✓ Short press **UP** button to turn ON/OFF WIFI; short press **DOWN** button to switch display mode.

SYSTEM

Camera Settings Page

Turn on the Dash Cam, short press **MENU** button to enter the setting page. **NOTE:** Please confirm that the dash cam stops recording before you enter the MENU setting page, otherwise you can't enter the MENU setting page. (Press OK Button to stop recording)

Below is how the Record Settings **MENU** looks like. You are able to change the settings for the following functions by entering the camera menu:

Setting

	
Video resolution	Photo resolution
	
Rotate	Exposure
	
Parking Guard	Gravity Sensing
	
LCD Brightness	Language
	
Beep Sound	Recording
	
Motion Detection	Frequency
	
Date/Time	Time watermark
	
Photo stabilization	Way of taking Pictures
	
Format	Default Setting
	
RedLame setting	ISO
	
Cyclic Record	WIFI
	
Version	Version

Video Resolution: The default setting is 1080P+1080P front and inside. You can change it to 1080P+720P front and inside. The dash cam will record front and inside.

Photo resolution: The default is set to 2592x1952 5M. You can change it to: 3456x2448 8M, 3648x2736 10M, 4032x3024 12M.

Rotate: Default set to ON. It controls the inside camera reverse or not.

Exposure: +3,+2,+1,+0,-3,-2, -1. Default is set to +0.0. It represents the exposure intensity of the lens.

Parking Guard: off/on. Default is set to OFF.

If you set the parking guard to ON, there are two different situations after the parking guard is triggered:

- ① If the camera remains connected to the power source even after turn off the engine (such as you connect it to the power bank with USB cable or you have hardwired your M2 dash cam), the dash cam will continue recording under this situation; if you turn off the dash cam manually (long press the POWER button) after parked, the dash cam will automatically power on and start to record a 30s emergency video when it detects collision and shakes, it will continue recording after the 30s emergency video recording (Emergency video will be locked).
- ② If the dash cam does not connect to any external power, it will automatically shut off within about 30 seconds after you turn off

the engine. The dash cam will auto power on and record a 30s emergency video when it detects collision and shake, then auto shut off after that. So, we recommend to hard wire your dash cam if you want to use the Parking monitor function well.

Gravity Sensing: off/ High/ Medium/ Low. Default is set to Low. It is sensitive enough at the low level. If you set to high level a large amount of locked videos will be generated to occupy the storage space of Micro-SD card, the camera will stop recording even auto power on and off once the Micro-SD card is full, and ask you to format the Micro-SD card.

LCD Brightness: Default is set to OFF. You can change it to 1 minute/ 3 minute. If you don't want to the dash cam screen light on when driving or after parking, but you need to keep the dash cam recording, you can set it to shut down the screen. If you set it to 1 minute, the screen will shut down within 1 minute if you don't operate the dash cam.

Language: 简体中文/English / 日本/ Deutsch ie.

Beep sound: Turn on/off the key sound.

Recording: Turn on/off the microphone. Default is set to ON, if you don't want to record the voice, please set it to off.

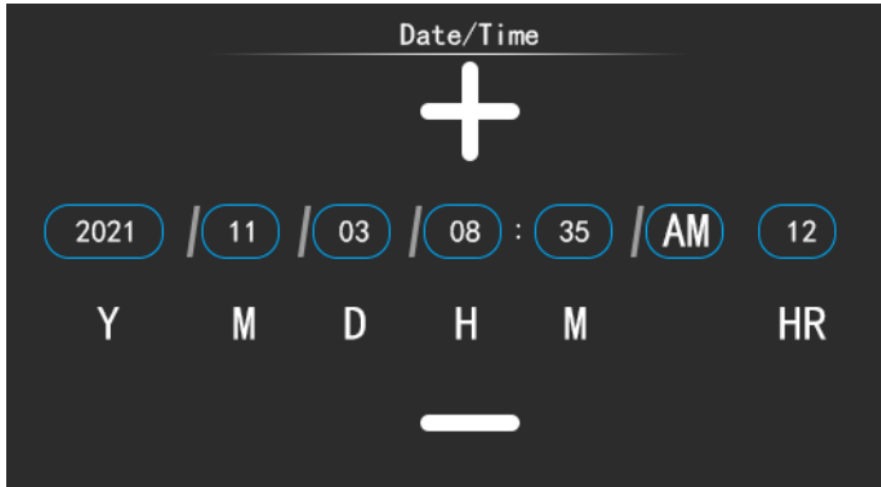
Motion Detection: off/on. Default is set to OFF. When you turn it on, dash cam will automatically record when the front camera detects the movement of object. Three cameras will record at the same time.

NOTE: If you want to use this function, you need to keep the dash cam turning on, since the small battery can't support M2 dash cam working a long time after engine off (less than 5 minutes), so we recommend to use hard wire kit to install the dash cam or you can connect it to a power bank after engine off. The motion sensor is installed in the main camera, so it only triggered when the front camera detect movement.

The dash cam will record a 20 seconds videos normally if the motion detection is triggered. If the front camera does not detect the object moving during the 20 seconds video recording, the dash cam will stop recording, otherwise the dash cam will continue to record.

Frequency: 50Hz/ 60Hz. Default is set to 50Hz. UK for 50Hz, US for 60Hz.

Date/Time: Press OK button to enter, press UP/DOWN button to select right YEAR, press OK button to confirm then it will automatically switch to MONTH setting, repeat the operation to set the month and day, time.



Time watermark: Default is set to ON.

Photo Stabilization: Default is set to on. It controls the stabilization of photo taking.

Way of taking pictures: Default is set to 5s. It controls the photo taking mode and delay setting. 2s/ 5s/ 10s/ Single shot.

Format: Cancel/ OK. Used to format the MicroSD CARD.

Default setting: Restore factory settings

Red-lamp setting: Default is set to AUTO. It controls the **front IR LED**. Please note: the inside 4 LEDs is set to AUTO, this is a fixed setting, cannot be changed.

ISO: Auto/ 100/ 200/ 400. Adjust the light sensitivity.

Cyclic Record: off/ 1 min / 3 min/ 5 min. Default is set to 3 min. When you set the loop recording to 3 minutes, each video is recorded

in a loop for 3 minutes.

When the Micro-SD card becomes full, the camera will automatically overwrite the oldest video to ensure continuous recording. But the locked video will not be overwritten and kept in the Micro-SD card until you format the Micro-SD card.

WIFI: Default is set to off. When you want to access the App, please set it to ON manually. It will show the WIFI name (SSID) and passwords on the screen.

SSID (WIFI name): FOCUWAY-94A408CE0236

PWD (Pass Word):12345678

After you connect the WIFI, the prompt information will disappear on the screen. You can press UP button to turn off WIFI.



Version: Production version and system serial number.

Q&A

② How to Start Recording?

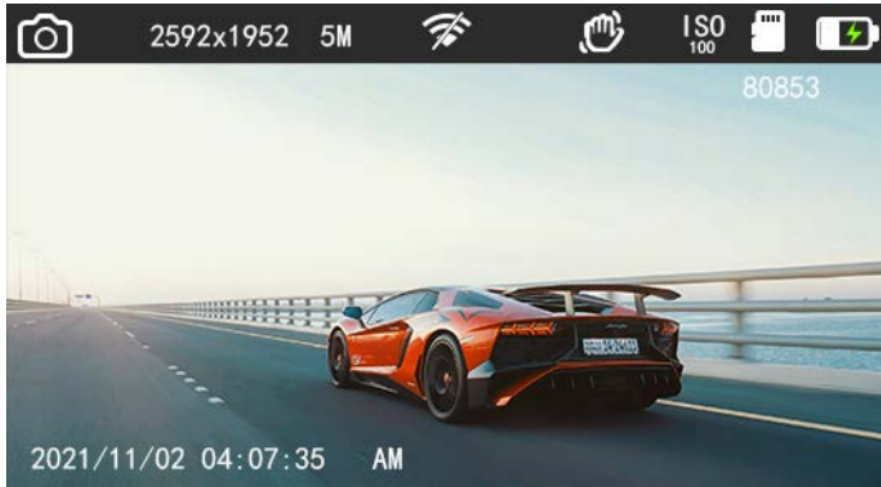
If the Dash Cam has been successfully installed in the car, it will automatically turn on and start recording when the engine starts (for most cars on the market). If your Dash Cam does not automatically start and start recording when the engine starts (this usually depends on your car model), please press the POWER button to turn on the camera manually. Then press OK button to start recording. When the Dash Cam is recording, there is a flashing Red Dot appears in the upper left corner of the screen.

② How to Switch to Photo Mode

Please confirm the dash cam is not recording, short press **MODE** Button to enter the Photo Mode. Press OK button to take a photo.

Under the Photo mode, short press the **MENU button** to enter its Camera Settings. The settings menus are shown below:

We recommend that you use the default value



② How to download the videos & photos to PC:

1. Turn off the dash cam first. Connect the dash cam to the PC using the included USB-C data cable.
2. The dash cam will automatically power on and display '**Mass Storage**' '**PC Camera**' (NOTE: When connected to your computer under 'Mass Storage' status, standard camera setup and operations will be disabled). Please select '**Mass Storage**' then your computer can recognize the memory card.

Enter the **DCIM** folder you can see two folders for saving videos:

	REAR	2021/9/1 8:00
	FRONT	2021/9/1 8:00

NOTE: you can download a **VLC player** to playback the video.

VLC player download link: <https://www.videolan.org/>

- If you select '**PC Camera**', you can use the PC camera to take a photo.

How to turn off the recording sound

You can turn off the Recording function in the **MENU** setting.

How to manually lock the recording video

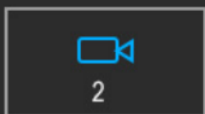
When the Dash Cam is recording, short press the **MENU button** to lock the currently recorded video. (it will be locked and not overwritten by new video).

How to playback/ delete the videos on the dash cam?

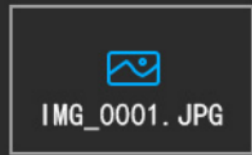
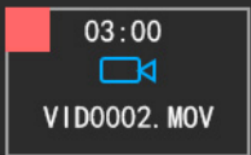
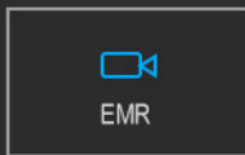
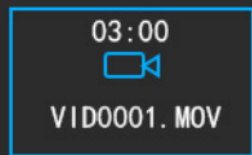
Please confirm the dash cam is not recording, short **press MODE button** twice to enter the video/photo folder. You can see two folders:

Folder 1 is front camera video and pictures

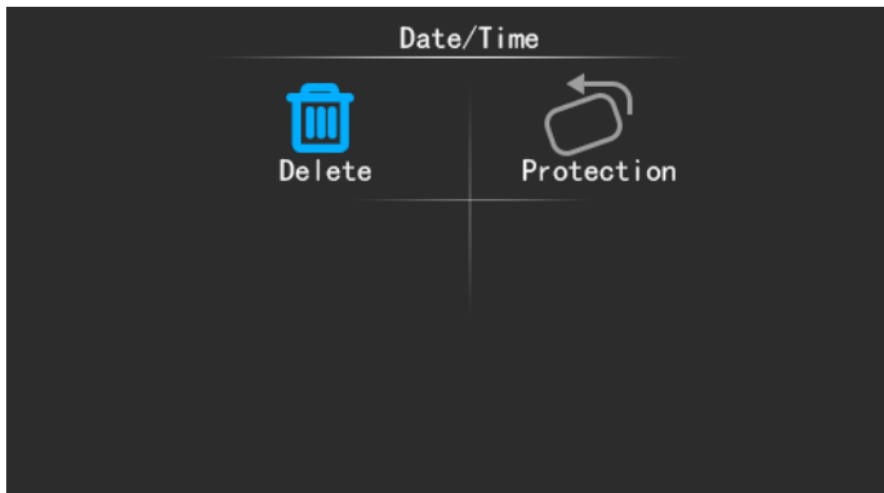
Folder 2 is inside camera video



Enter the folders to check the videos you want. The **EMR** file is caused by the built-in G-sensor, these locked files cannot be overwritten.

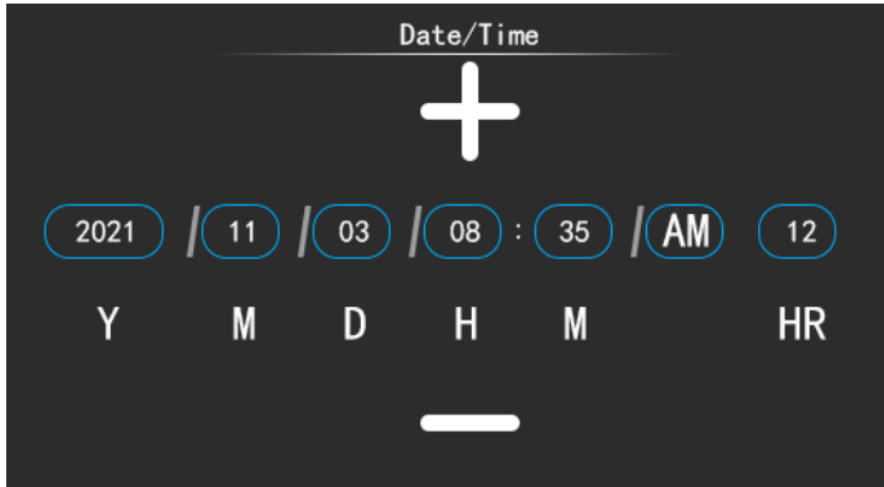


Press OK button to playback the video, then you can press MENU button to select to delete/protect the current video. If you select protection, this video will be locked.



② How to set the date/time?

Find the **Date/Time** function and click OK to enter, you can set the YEAR first, press UP or Down button to select the right year number then press OK button to confirm and switch to the MONTH setting, press UP or Down button to the correct year then press OK button to confirm and switch to the DAY setting, set the time according to such a cycle, press MENU button to back the home page when you finish the setting.



② How the parking monitor function works?

If you set the parking guard to ON, there are two different situations after the parking guard is triggered: ① if the camera remains connected to the power source even after turn off the engine (such as you connect it to the power bank with USB cable or you have hardwired your M2 dash cam), the dash cam is continues recording under this situation; if you turn off the dash cam manually (long press the POWER button) after parking, the dash cam will automatically power on the and start to record a 30s emergency video when it detect collision and shakes, and the dash cam will be continues recording after the 30s emergency video (Emergency video will be locked).②if the dash cam does not connect to any external power, it will automatically shut off after you turn off the engine. At that time

the dash cam will auto power on and record a 30s emergency video when it detect collision and shake, then auto shut off after that. So we *recommend to hard wire your dash cam if you want to use the Parking monitor function well.*

② **How can makes my dash cam work for 24hrs**

The dash cam hardwire kit will help you do this! This kit will keep supply power to dash cam even your car engine is off, which will make your dash cam work and protect your car overnight!

You can find this kit on Amazon: (ASIN B08RS3Z8M6)

<https://www.amazon.com/dp/B08RS3Z8M6>

Please note: you need to select the Type-C port.

WiFi & APP

Download APP

NOTE: This is NOT an IP/4G Dash Cam - It does NOT allow you to view your recording remotely, you can use the WIFI function within 5 meters)



WitCam Pro
(For Android)



WitCam
(For IOS)

Android

Two ways to download App.

- Download APP “**WitCam Pro**” from Google Play.
- Download Apk file from Google cloud: <https://bit.ly/3zh2aBb>

Name ↓

 WitCamV3.03.10 for Windows.msi 

 WitCampro-v1.1.7 for Android.apk 

 WITCAM_1.0.1 for Mac OS.dmg 

How to install apps outside of Google-play:

<https://www.nextpit.com/install-apps-outside-of-google-play>

(Please use the second way to install App if you can't find “WitCam Pro” from Google Play)

IOS

- Download APP “**WitCam**” from App Store

Connect phone to M2

1. Turn on the WIFI function, it will show SSID name and password on the screen, SSID name is like:

FOCUWAY-CARDV000b6,

Default Password: **12345678**

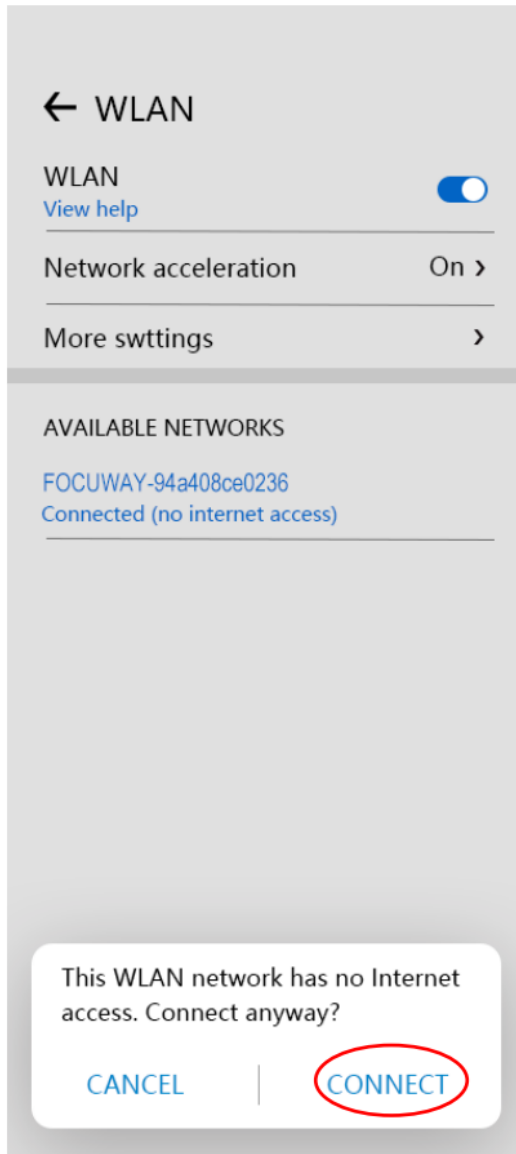
(Each device has a separate WIFI name, but all start with **FOCUWAY-**)



2. Turn on the WIFI function of your smart phone, find SSID name, input password, and connect WIFI.

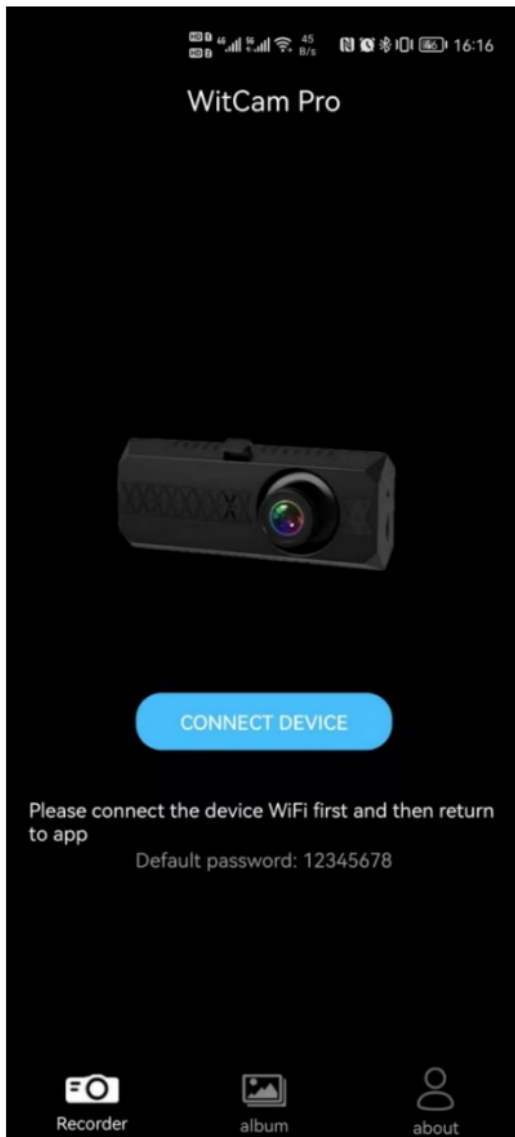
-REMINDER: After you connect to the WIFI, **Android smart phone** will have a prompt '***the WLAN network has no internet access.*** ***Connect anyway?***', please select '**CONNECT**' otherwise you cannot use the App well.

IOS smartphone doesn't have this prompt.



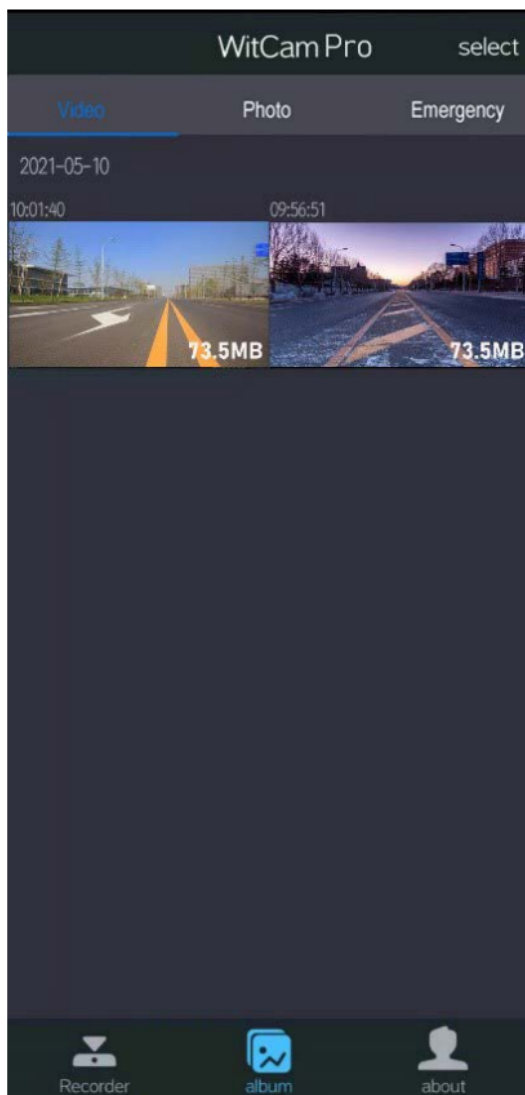
3. Open “**WitCam Pro**” on the phone, press the **CONNECT** button

to connect the dash cam now.

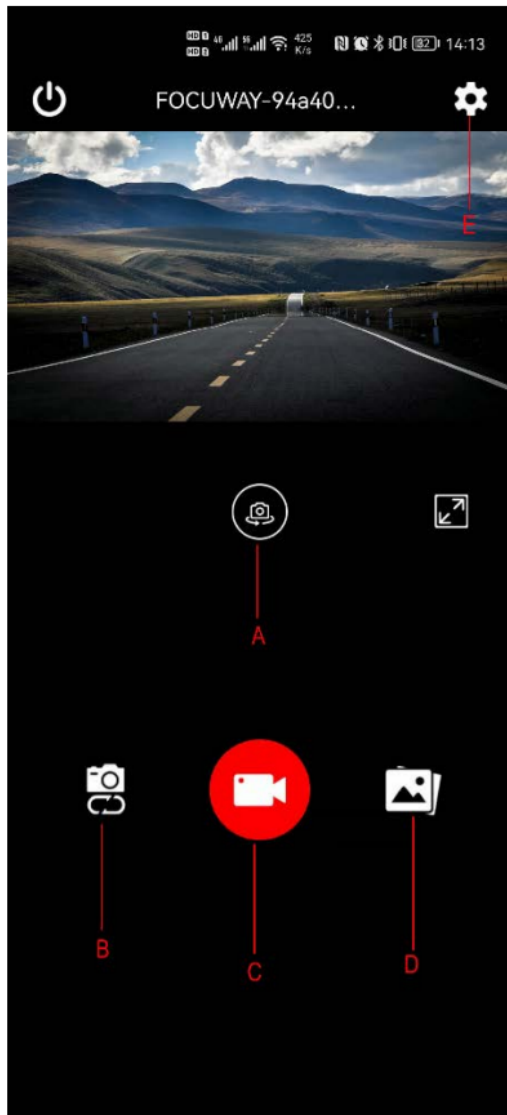


ALBUM PAGE

All the downloaded photos and videos will be saved here.



APP GUIDE:



Recording Page

- A: Front & Inside view switch
- B: Record mode & Photo mode switch button
- C: Start/ Stop Record button
- D: Folders
- E: Setting

NOTE:

1. When you enter the **FOLDERS**, you may get a prompt from App **“Getting video thumbnails, please wait”**, please wait some seconds then press again to enter the folders.
2. The camera view on the App corresponding to the video of the playback interface (**Folders**), if you watch the front camera view on the App recording page, when you enter the playback interface, you can only see the video of the front camera; when you switch to the inside camera view on the App recording page, what you see when you enter the playback page is inside camera video.

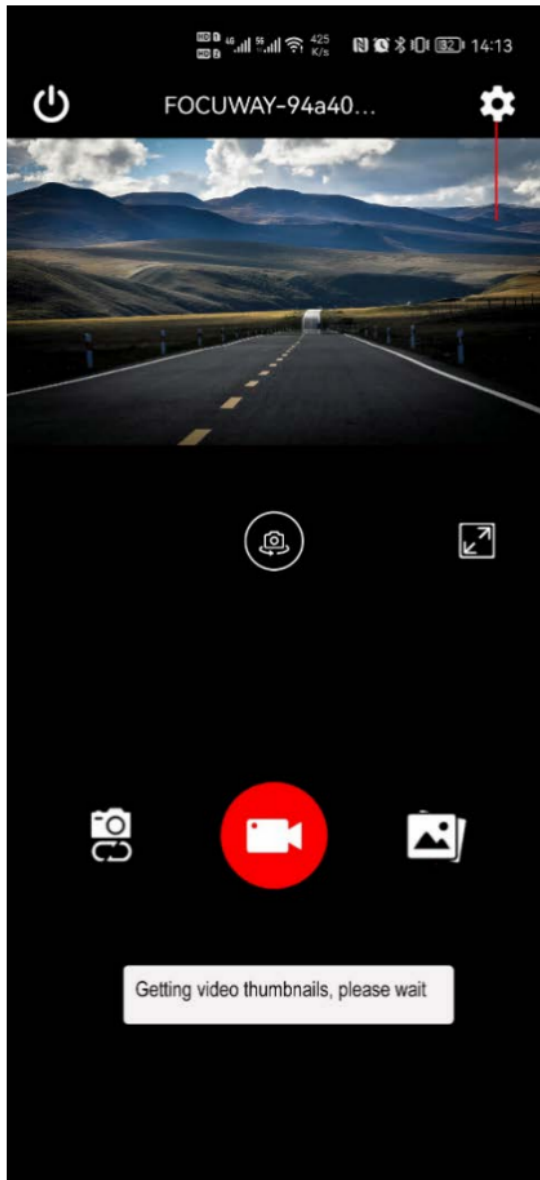
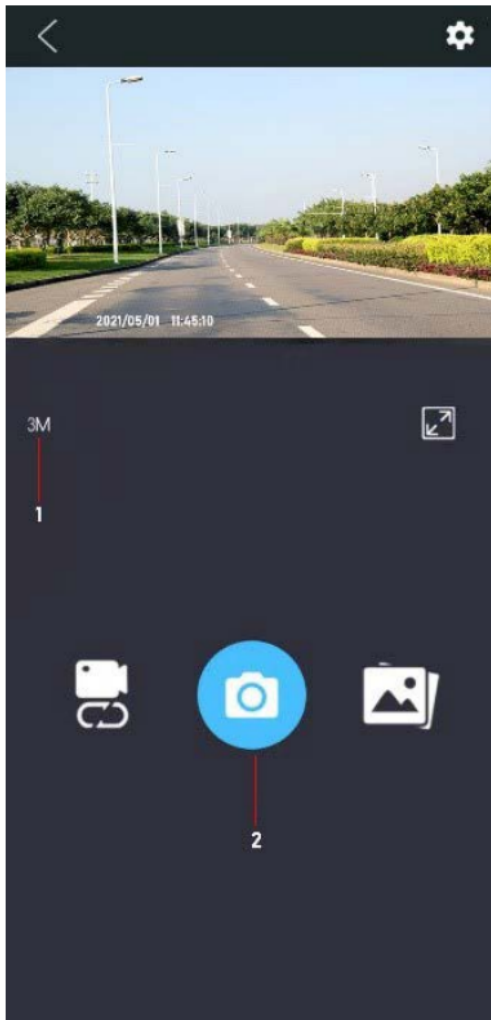


PHOTO MODE



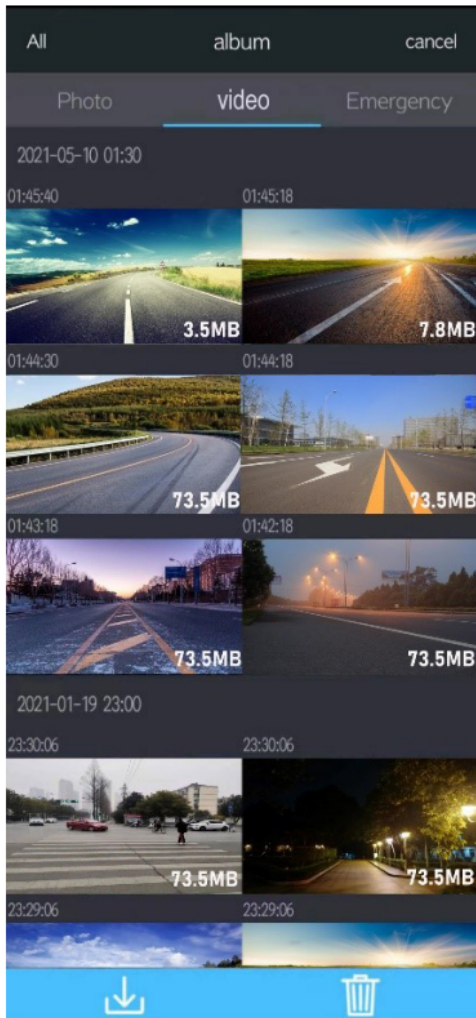
1: Photo resolution

2: Take Photo

FOLDERS

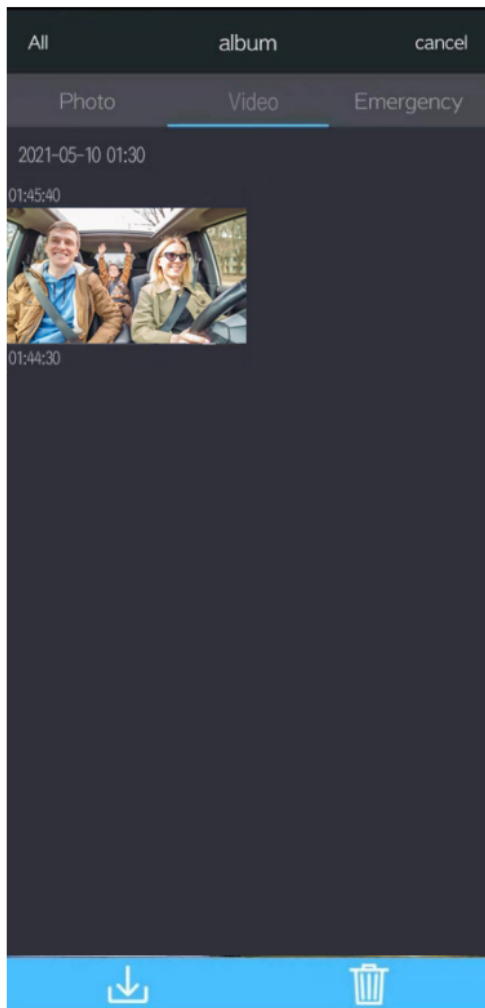
1. Download and playback the **FRONT CAMERA VIDEO**:

You need to switch to front camera view on the App recording page.



2. Download and playback the **INSIDE CAMERA VIDEO**

You need to switch to inside camera view on the App recording page.



Three folders: Photo Loop, and Emergency

Photo: Saved all the photos

Video: Saved all the loop recording videos. (The camera view on the App recording page corresponding to the video of the playback interface: if you watch the front camera view on the App recording page, when you enter the playback interface, you see the video of the front camera; when you switch to the inside camera view on the App recording page, what you see when you enter the playback page is the video of the camera inside the car. The App is default to show the front camera video, if you want to check the inside camera video, please turn back to recording page and switch to inside camera view then enter the folder again.)

Emergency: Saved all the locked videos

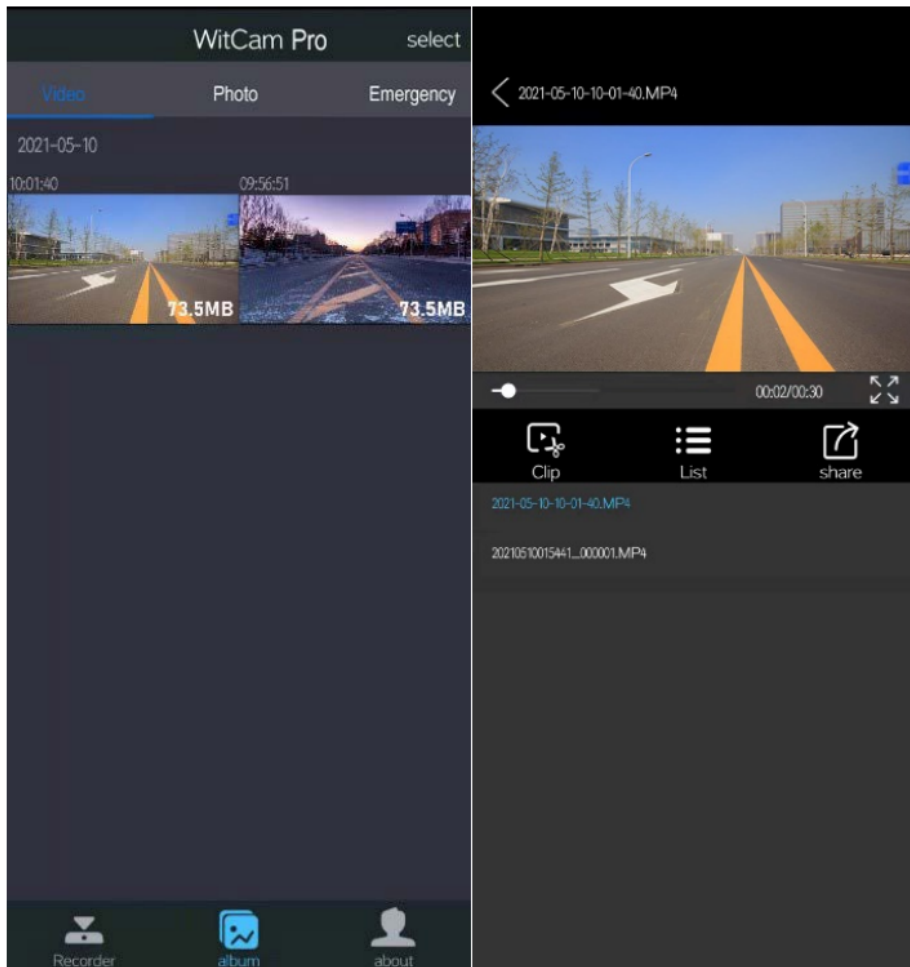
- When you enter the Loop folder, click the 'select' button on the upper right corner or long-press the video file, you can download or delete the video you want.
- When you enter the Emergency folder, you can only download the locked video, cannot delete the videos.
- You can playback the videos on the folders directly or download it to your phone, then back to the Home page of App, enter the Album to playback, edit, or share the videos downloaded.

Edit and share the videos

After you download the video, please return to the **Home Page of**

the App, enter the **Album**, click the video to playback AND edit.

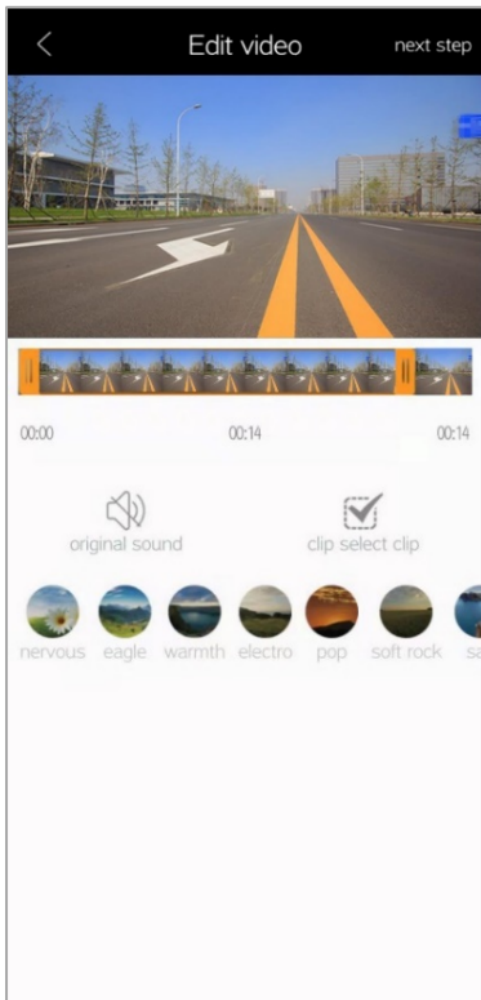
You can check the GPS logs and share the video from here.



Click the **Clip** button to enter the **Edit page**:

(This is an extended function, if you are interested you can try it. It is used to intercept video clips and add background music)

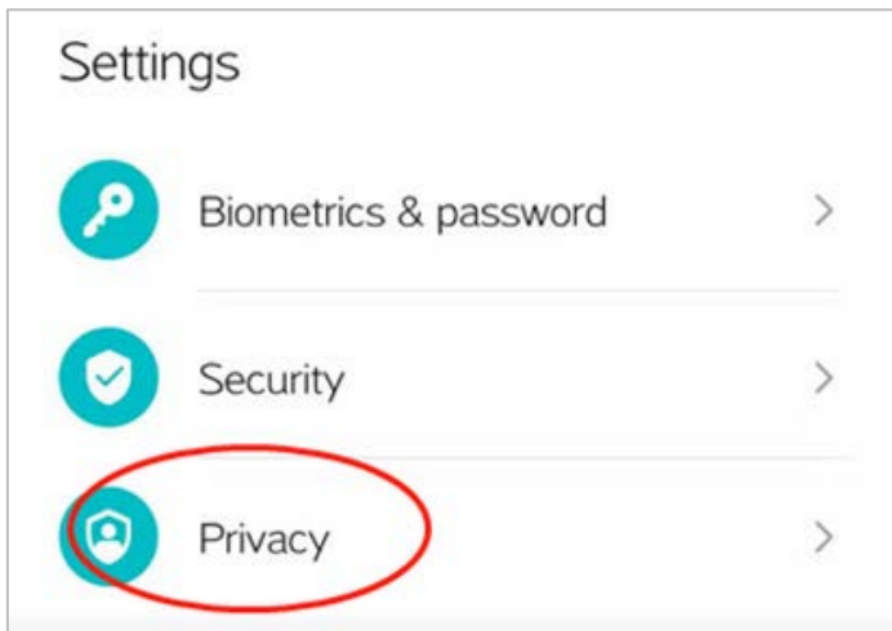
When you finish the Edition, click 'next step' to share the video.



REMINDER: If it stops at 95% progress during the download process, rectify by the following method:

- ①. Please make sure that your phone is always connected to WIFI. (Please note: If the phone screen shut down during the download process, the camera's WIFI connection may be disconnected, so please keep the phone during the download process. The screen keeps on);
- ②. Please confirm that the **Storage Permission** of the APP is allowed. The below shows **how the Android phone and IOS to set the permission of APP**:

Android:



← Privacy

Permission manager >

Location Services On >

PrivateSpace >

Ads >

More about privacy



Q wit



WitCam

4 permissions >

2

3

← WitCam permissions

ALLOWED



Storage



Location



DENIED



Camera



Create homescreen shortcuts



[VIEW ALL PERMISSIONS](#)

4.

← Storage permission



WitCam

Version 1.0.4

STORAGE ACCESS FOR THIS APP



Allow



Deny

5.

IOS:

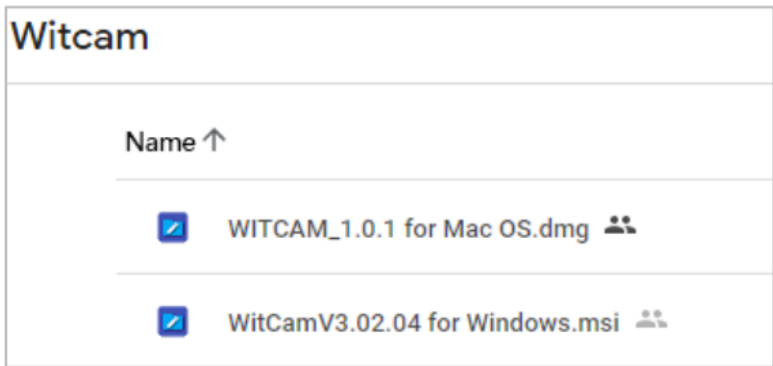


NOTE: Since the WIFI transmission rate is limited so it will takes a while to download the entire video by WIFI. You can also export the video to your computer to check the videos.

View on the PC: You can export the video to your computer and play it using the '**WITCAM**' PC Version.

WITCAM PC Version downloaded address:

Google cloud drive: <https://bit.ly/3zh2aBb>



Export the videos & photos to PC

- 1) Turn off the dash cam first. Connect the supplied USB Connection Cable to the Mini USB Port on the side of the unit.
- 2) Connect the full size USB end of the cable to a USB Port on the Computer.
- 3) The unit will automatically power on and display '**PC Camera**'

'Mass Storage' (NOTE: When connected to your computer under 'Mass Storage' status, standard camera setup and operations will be disabled; if you select 'PC camera', the dash cam will be recognized by the Camera of your computer instead of Storage, you can use your computer camera to take photo through the M2 dash cam when under the 'PC camera' mode).

Select Mass Storage on the camera, then you can access the SD card, you can see two folders in the Secondary directory: Folder 1 saved the front camera video, Folder 2 saved the inside camera video.



- 4) Select the video you want to see and open it by the **WITCAM** pc version. If you don't want to use the WITCAM player, please search and download this player: **VLC Player**

NOTE:

WITCAM (If your PC is Windows) Compatible computer operation system: Windows XP; Windows Vista; Windows 7; Windows 8 and Windows 10.

TROUBLE SHOOTING

⚠ Always switch to WIFI interface of the phone when connect to App.

Please restart the WIFI function and App to connect it again.

⚠ M2 dash camera automatically switch on & off frequently.

①Please turn off the Parking Monitor function and format the SD card on the camera; ②If the dash cam still can't work well please reset it with a tool needle. ③Please change another Micro-SD card to try it again. ④Please connect the dash cam with a new power cord, it may be caused by the poor connection of the car charger. If you don't have another power cord, please feel free to contact us by email: support@focuway.com

⚠ Why the M2 dash cam ask you to 'format' the SD card again after you format the SD card?

①Please format the Micro-SD card on the PC to FAT32 format(**32GB SD card**), exFAT(**64-128GB SD card**); ②The TF card is faulty, please change another Micro-SD card to try it again.

⚠ The M2 dash cam auto power off immediately when you turn off the engine.

① The dash cam will auto off within 5seconds when the engine off this is the default setting of System, if you want to the dash cam keep recording after engine off, please set the delayed power off function to off or turn on the dash cam manually by long pressing the POWER button.

But please note: there is a small built-in battery (200mA lithium battery) in the dash camera, the small battery will support the dash cam working about 5-10 minutes longer after engine off even the battery is fully charged. The dash cam will auto shut off when the small battery is out of power. ② We recommend you connect to an external power (like a mobile power bank) or hard wire your M2 dash cam if you want to keep the dash cam working after engine off.

⑤ **Can't connect to WIFI or disconnect frequently.**

- 1) Please confirm your phone setting is correct - when the mobile phone is connected to a WLAN that cannot connect to the Internet (because the dash cam WI-FI cannot connect to internet), please confirm that it will not automatically switch to another network.
- 2) Close the mobile data before connect to the WIFI.
- 3) Choose '**connect**' if your phone prompt the WLAN cannot connect to internet.
- 4) If you still can't connect to the WIFI, please reset the dash cam or update the firmware (*Please contact us through Amazon to get the firmware*).

Specifications

Processor	JIELI 5701
Display Screen	2.45 inch IPS HD display
Video Resolution	1080P+1080P

	1080P+720P
Image Sensor	Front: SONY SENSOR Inside: GC2053
View Angle	Front 170° Inside 150°
Memory Card	MicroSD Card 32GB-128GB U3 and C10 or above
Car Charger	DC 5V 1.5A
USB port	USB-C 2.0
Lens	Front f/1.8 6G Inside f/1.6 4G
Storage	Video: MP4 Photo: JPEG
Working voltage	5V
Working temperature	14°F-149°F (-10° C-65° C)

THANK YOU for choosing **FOCUWAY®**.

Make driving safe from now on



Made in China

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: 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.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

Radiation Exposure Statement

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.