

HUPEJOS[®]-V7

360 °DASH CAM



User Manual

Getting Started

- ① Before installation, please check the accessories carefully to ensure that the product and accessories are correct and complete.
- ② In order to ensure that the device is running well, please format the micro SD card first before use.
- ③ During installation, be sure not to insert the car key into the power supply, and do not insert or remove any machine accessories like microSD card or rear camera when the dash cam is powered on. These actions should be completed when power is turned off.
- ④ When the car key is plugged into the vehicle, the dash cam will automatically turn on. Please check whether the function of power on/off, the cameras display is normal.
- ⑤ If you need to download the recording videos and images, please turn off the camera first before removing the microSD card.
- ⑥ You must use U3 high-speed card (recommended capacity 8GB-256GB), lower than U3 will cause problems like video stutter, black screen, and video cannot be recorded or cannot be played.
- ⑦ For some mobile phone models, if find that the TsCam APP cannot be connected to the preview, please turn on the airplane mode of the mobile phone and try.

Product Overview



- 1.TYPE C power port
- 2.Rear camera head port
- 3.The up button
- 4.The menu button
- 5.The down button
- 6.The power button
- 7.TF card slot
- 8.Front camera
- 9.Inside Left Camera
- 10.Inside Right Camera
- 11.IR lamp
- 12.Display
- 13.Working indicator light
- 14.Bracket

Operation and Settings

Button operation during recording

Power button [on/off/back button]

1. Short press the Power button to Power on and long press the Power button 2S to power off
2. Power on the state: short press for the switch screen function
3. Menu interface: short press to return to the video mode
- 4 playback interface: short press to switch to the picture mode, short press again to return to the video mode
- 5 playback video or picture: short press to return to the file preview interface

Up button

[upturn/Video/switch recording]

1. video mode: short press to open or stop recording video
2. recording video mode: long press to open/close the Audio recording function
3. Menu/playback preview: press to scroll up to down button

Menu button [Menu/mode switch/OK key/ lock key]

1. Stop recording: short press to enter the menu
2. Stop video recording: long press to switch mode, switch to playback mode
3. When recording: short press for the emergency lock video
4. Menu mode: short press to determine the function, long press to exit the function
5. Playback list: short press to determine the function, long press to return to the playback list interface when playing back the video or picture
6. Playback list: long press to enter the display menu

Down button [switch camera video/snap]

1. Video m2. Video modode: press to switch the front, rear, and inside shots
- 2: long press to capture pictures
3. Menu/Playback preview: press to scroll down
4. File mode: long press to return to video mode

Work Indicator

Blue indicator light

1. Blue light is visible on the camera is plugged into the supply.
2. The indicator light blue light blinks on the Camera is recording.

Power On and Off


The camera will automatically turn on when the vehicle is started and turn off when the vehicle is turned off.

Short press the on/off button once to turn on the camera, and then long press it again to turn off the camera.

When plugging in the car charger, the camera will automatically turn on and automatically start recording. When unplugging the car charger, it will automatically save the current video file and immediately shut down.

Function display of dash cam display

Main Interface

	
When in recording mode, briefly press the up button to stop recording, and then press the menu button to enter the main interface	
Dash Cam	Playback
Sound Record	Settings

Number: Function description of the video recording interface



1: When you stop recording video, the time of recording will disappear automatically.

2: Resolution: 4* 1080P Front: 1920x1080P

Left: 1920x1080P Rear: 1920x1080P Right: 1920x1080P

3: Recording function: Indicates that the video recording function is enabled

Indicates that the recording function is disabled

- 4:  WiFi function is not enabled.  WiFi function is enabled. 

WiFi function is Connected.

- 5: IOS and Android APP Name: TsCam
 6: SSID number and WiFi password
 7: Current system time
 8: The currently recorded video is protected with a lock of 20 seconds.
 9: Front camera screen
 10: Rear camera screen
 11: The left camera screen showing inside the car
 12: The right camera screen showing inside the car

Playback operations and settings

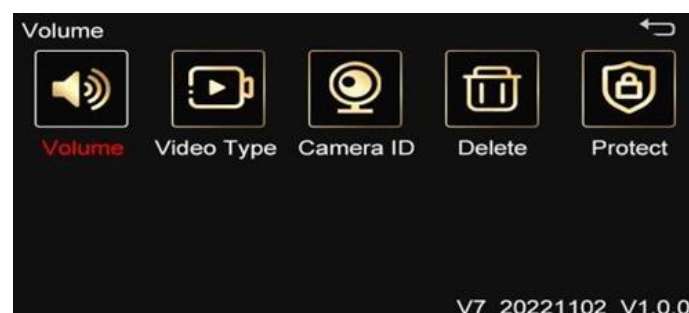
Button operation during playback

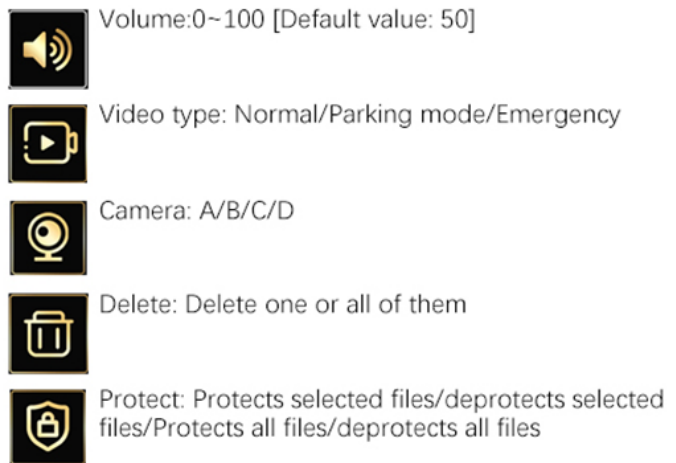


Playback file preview screen - icon status.

- ①Video/picture switch key: Long press the down button to switch from video file preview to picture file preview
- ②Menu: Long press the menu button to enter the menu mode
- ③Previous page: Short press the up button to view the previous video/picture.
- ④Next page: Short press the down button to view the next video/picture.
- ⑤Long press the down button: To return to the video recording mode

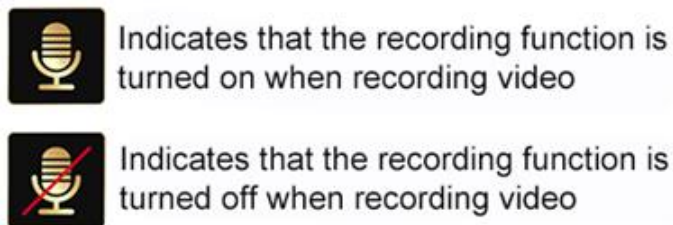
Playback settings





Sound Record:

Press "M" button to turn on or off the Audio recording function



Settings:



Wi-Fi: ON(default) /OFF



IR Led: On/Off (Default) / Auto

Note: When the scene is dark, it automatically opens, and when the scene is bright, it closes.



Loop Record: When the memory card is full, it will automatically cycle to delete the earliest recorded video. Each segment can be set 1 min /2 min/3 min(default)



G-sensor: sensitivity setting, it works in parking monitoring mode. high/medium(default) low sensitivity/OFF



Parking:When parking, if there is a collision when opening, the DASH CAM will automatically start recording for 30 seconds and then close it. High/medium/low sensitivity can be set



language: English(Default)/Español/Portugal/русский/简体中文/繁體中文/Deutsch/Italia/Français/日本語/Korean/Türkiye/Thai/Nederland



Screen Saver:Off (default) You can set 1 minute to automatically close the screen and 3 minutes to automatically close the screen



Clock Settings:Set the date and time



Format card:Select whether to format the memory card(Format the memory card before using the dash cam)



Reset:Select whether to restore factory Settings

Warranty & Support

Warranty

The HUPEJOS Dash Cam comes with a full 12-month warranty. you can extend the warranty to 18 months.

Support

If you have any questions regarding your product, please do not hesitate to contact us via Amazon or drop us an email at HUPEJOS@188.com. These are typically answered within 12-24 hours.

Your opinion matters

HUPEJOS is firmly committed to always improving our products and services. and user experience. if you have any thoughts on how we can do even better, we welcome your constructive feedback and suggestions. Connect with us today at HUPEJOS@188.com.

Warning: 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.

NOTE: 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.

FCC Statement: 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 equipment complies with FCC Radiation exposure limit set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.