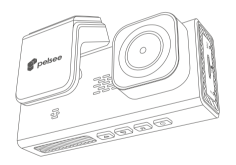


3-Channel WiFi Dash Camera P2 Trio



USER MANUAL

Please carefully read the user manual before using and keep it well for future reference.

Dear Customer,

Thank you for selecting **Pelsee** as your preferred brand!

We sincerely hope that you will enjoy using our product as much as we do.

If you happen to encounter any issues while using the product, or if you have any ideas on how we can enhance it, please don't hesitate to get in touch with us. You can contact us through our official website at www.pelsee.com or by emailing us at support@pelsee.com.

Our dedicated support team will be delighted to help you find a solution

Our dedicated support team will be delighted to help you find a solution that meets your satisfaction as quickly as possible.

Yours Sincerely, Pelsee Team



NOTICE

- 1. Before using the product, please read and understand all the instructions in the user manual and keep the manual well for future reference.
- Only use the original safety-tested accessories provided by the manufacturer.
- Remove the protection film on the screen and lenses before using the product.
- This product must not be installed in a location that may affect the deployment of airbags, and must not obstruct the driver's view.
- Securely mount this product before driving. Make sure the lenses are clean and not blocked.
- Don't leave the product in a place that is exposed to direct sunlight or extremely high temperature. The operating temperature of this product ranges from -10°C(14°F) to 60°C(140°F).
- A formatted memory card is required to be inserted into the product before the first-time use
- Drive safe! Don't operate the product when you are driving to avoid a traffic accident caused by distraction. Be sure to park the car in a safe place before operating.

IN THE BOX



Dash Camera



Rear Camera (19.7ft/6m)



Car Charger (11.5ft/3.5m)



Adhesive Cable Clip x4



Easy Pry Tool



Adhesive Pads (2 on Cameras)



Static Sticker x4



Cleaning Cloth



User Manual

KNOW YOUR DASH CAM

Type-C Port for Car Charger AV Port for Rear Camera

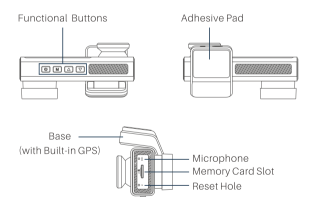
AV Port for Rear Camera

IR Lights

LCD Display Cabin Camera

Speaker Front Camera

(Rotatable)



· Tip:

If the camera freezes or becomes unresponsive, please insert a pin into the reset hole to reboot the dash camera.

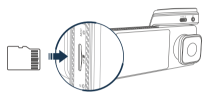
INSTALLATION INSTRUCTIONS

Important:

Please turn off your vehicle's engine before installing the dash camera.

Step 1:

To start, insert a formatted memory card (not included) into the dash cam. This dash cam can accept a card with a capacity of up to 256GB.



· Tips:

- 1. Before your first use, please format your memory card.
 - Option 1: Insert the memory card into a card reader, connect it to your computer, and format the card as FAT32.
 - Option 2: After powering on the camera, insert your memory card and press the button M to access the main menu. Then, navigate to **Settings > Format** to format your memory card.
- 2. To ensure smooth video recording, please use a reputable Class 10 or higher speed memory card.

Step 2:

Turn off your vehicle's engine and locate a suitable spot on the front windshield to attach the camera. Use the provided cleaning cloth to clean the area and then affix the larger static sticker onto it.

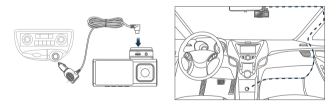
Step 3:

Peel off one side of the 3M adhesive pad on the camera's base and stick it firmly to the static sticker. When attaching it, ensure the front camera's lens is positioned outside the sticker's area for a clear view. Also, ensure that any part of the reflective surface on the back of your original rearview mirror doesn't appear in the cabin camera's view to prevent the constant operation of the IR lights in low-light conditions, which could lead to a flickering effect.



Step 4:

Connect the Type-C connector of the car charger to the Type-C port on the camera's base, then plug the other end of the car charger into the cigarette lighter receptacle in your vehicle.





1. After installation, start your vehicle's engine to check if the dash cam can power on and record automatically. If it can, stop the engine and proceed to install the rear camera.

2. You can adjust the angle of the base to adjust the lens view.



3. To prevent your dash cam from being stolen while parked, you can easily remove it from the base. To remove it from the base, first disconnect the Type-C cable and rear camera's cable, then firmly press and hold the base while slowly sliding the dash cam rightward with force.



Step 5:

Insert the AV connector of the rear camera into the AV port on the base of the dash camera. Then, route the rear camera's cable through the vehicle to the rear section.



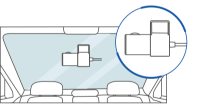


To keep your vehicle tidy, we recommend using the Adhesive Cable Clips provided to fix the cables of the car charger or rear camera over the edge of your vehicle.



Step 6:

Select an appropriate location on the upper part of your vehicle's rear windshield, clean it thoroughly, and affix the smaller static sticker onto it. Next, peel off one side of the adhesive pad on the base of the rear camera and securely attach the base to the static sticker. The camera lens can be adjusted by rotating it to alter the viewing angle.



Attach the rear camera inside the back windshield as shown to avoid upside down view

(If the image is flipped or mirrored, you can also adjust it in the settings)

The selected spot should avoid the shadow from the car's spoiler, so the camera can capture natural lighting and display a more genuine image.

Step 7:

Start your vehicle's engine to verify that the rear camera is installed correctly and working well.

Step 8:

Clean front/rear windshields and remove protective materials from LCD, cameras lenses for clear view

USE YOUR DASH CAMERA

1. Power On/off

Option 1:

The dash camera will automatically power on when you start the engine and will turn off when you stop the engine.

Option 2:

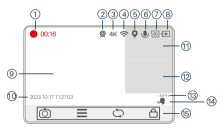
When the dash camera is off, simply press and hold the power button for 3 seconds to turn it on. When the dash camera is already on, press and hold the power button for 3 seconds to turn it off.

2. Screensaver

The dash camera can be set to automatically go into screensaver mode after a certain period of inactivity. To do this, please go to **Settings** > **Screensaver**. To operate the device again, just press any button.

3. Recording Interface

After powering on and card formatting, the camera will automatically start recording videos. The video length of each video is 1 minute by default and the oldest videos will be overwritten by the latest video in a loop when there is no remaining capacity of the card.



- (1) Recording Status
- (2) Cabin Camera's REC. Status
- 3 Resolution
- 4 WiFi Status
- (5) GPS Status:
- Not Enough Satellites
- Searched Enough Satellites
- 6 Microphone Status
- (7) Card Status
- (8) Power Status
- (9) Front Camera's View

- (10) Date and Time
- 11) Rear Camera's View
- (12) Cabin Camera's View
- (13) GPS Speed Voice
- (14) Control Enabled
- (5) Corresponding Functions of Bottom Functional Buttons
 - Take Photo
 - Main Menu
 - Camera Views Switching
 - △ Lock Current Video

Tips:

- Press the corresponding bottom buttons to realize the corresponding functions.
- 2. These bottom functional icons will disappear after a while, but you can make them reappear by pressing any of the bottom buttons.
- When the camera is triggered to lock a file, the flashing dot and recording time will turn yellow.
- 4. Long press the button
 on the recording interface to simply stop/start both video and audio recording from the cabin camera.

4. Check Videos and Photos

Step 1:

Press the button M to access the main menu, then press the button to select **File Explorer** and check all the files.







- *Standard Video→Front Camera includes all standard videos recorded by the front camera.
- *Locked Video→Front Camera includes the locked videos recorded by the front camera when there is a collision in driving or parking, as well as the videos manually locked by pressing the bottom button under the icon \cap on the recording interface.
- *Image→Front Camera includes photos captured by the front camera.
- *Standard Video→Cabin Camera contains all standard videos recorded by the cabin camera.
- *Locked Video→Cabin Camera contains the locked videos recorded by the cabin camera when there is a collision in driving or parking, as well as the videos manually locked by pressing the bottom button under the icon \bigcap on the recording interface.
- *Image Cabin Camera contains photos captured by the cabin camera.
- *Standard Video→Rear Camera includes all standard videos recorded by the rear camera.
- *Locked Video→Rear Camera includes the locked videos recorded by the rear camera when there is a collision in driving or parking, as well as the videos manually locked by pressing the bottom button under the icon \bigcap on the recording interface.
- *Image→Rear Camera includes the photos captured by the rear camera.
- **Step 2:** Press the button M to enter the corresponding folder, then press $\nabla \cap \Delta$ to select a file, and finally, press the button Magain to playback the selected file.

5. Delete Videos and Photos

Step 1:

Press the button M to access the main menu, then press the button to select **Settings**.



Step 2:

Press the button $\boxed{\mathbf{M}}$ to view all the setting options, and press $\boxed{\nabla}$ to select **Delete**.



Step 3:

Choose the corresponding folder, select a delete option from the two available, and then choose the corresponding file(s) for deletion.









6. How to transfer the files?

Option 1:

To transfer files, first remove the memory card from the dash camera. Then, connect the memory card to a computer using a card reader (not included).

Option 2:

Tap on **Camera File** on the homepage of the **Pelsee Cam** App. From here, you can view all the videos and photos, and choose a file to delete or download

INTRODUCTION TO THE MAIN MENU

Press the button M to access the main menu.



1. Parking Mode

This option includes the Time-lapse Recording mode and Parking Monitor mode. Both of these functions require an additional Hardwire kit (sold separately). Please contact Pelsee's customer service team for more information

2. WiFi

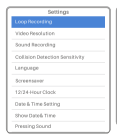
This option allows you to turn on or turn off the WiFi of the dash camera.

3. File Explorer

Check all the recorded videos and captured photos.

4. Settings

Access this option to view and modify all the relevant settings of the dash camera.







(1) Loop Recording

Change the recording time for each video. You can choose from 1 min, 2 mins, and 3 mins.

2 Video Resolution

Adjust the resolution of the front camera. Options include 4K and 2K.

(3) Sound Recording

Turn on/off the sound recording during video recording.

(4) Collision Detection Sensitivity

Set the sensitivity of the G-sensor for collision detection while driving. Choose from Low, Medium, High, or Off as needed. If set to High, the camera will automatically start recording a locked video during minor collisions. If set to Low, the camera will record a locked video during severe collisions. A flashing yellow dot in the upper left corner indicates a locked video. Locked videos are protected from being overwritten.

(5) Language

Select the language for the dash camera.

(6) Screensaver

Set the time to enter sceensaver mode after a certain period of inactivity. Options include Off, 10s, 30s and 2 mins.

(7) 12/24-Hour Clock

Set the time format for the dash camera

(8) Date & Time Setting

Configure the date and time for the dash camera.

(9) Show Date & Time

Show or hide the date and time on the recording interface.

(10) Pressing Sound

Enable or disable the sound feedback when pressing buttons.

(11) Volume Setting

Turn up or down the volume of the dash camera.

(12) Voice Control

Enable or disable the voice control function of the dash cam.

(13) Time Zone

Select your time zone.

14 Frequency

Change the screen fresh rate between 50Hz and 60 Hz.

(15) GPS Information

View detailed GPS information once the dash camera has searched for sufficient satellites

(16) Speed Unit

Switch between different speed units displayed on the screen.

17 Time Stamp

Hide or show the date and time on the recorded videos and captured photos.

(18) Display GPS Speed

Display or hide the GPS speed on the recording interface.

(19) Over Speed Alarm

You can set a speed limit to receive reminders about your speed.

20 GPS Speed Accuracy Adjustment

If the GPS speed indicated on the display is not highly precise, you have the option to manually fine-tune it here.

(21) Cabin Camera Recording

Enable or disable video and sound recording by the cabin camera.

22 Flip Rear View

Flip the rear camera view vertically to change the orientation between upward and downward.

23 Mirror Rear View

Mirror the rear camera's view horizontally to change the orientation between leftward and rightward.

24 Loop Locked Videos Recording

When enabled, the dash camera will overwrite the oldest locked videos with the latest locked videos when the memory card is full. If disabled, you will need to manually delete locked videos to free up space.

25 Delete

Delete the recorded videos and captured photos.

26 Format

Format your memory card.

27 Factory Reset

Restore the dash camera to its factory settings.

28 APP Downloading

Get the QR code for app downloading.

5. Voice Control

After enabling the **Voice Control** option in the **Settings**, this dash camera can be controlled using voice commands. Please go to **Main Menu > Voice Control** to check the voice commands.

6. Version

Check the software version of the camera, which may be required for technical support purposes.

CONNECT THE DASH CAM WITH THE APP

Step 1:

Download and install the **Pelsee Cam** App on your mobile device by scanning the QR code below or searching for it on Google Play $^{\text{\tiny TM}}$ /App Store $^{\text{\tiny TM}}$. Alternatively, you can go to **Settings > APP Downloading** to scan the QR code to download and install the App.



or



Step 2:

Ensure that the dash camera is turned on and mobile device is within 5 meters of the camera.

Step 3:

Navigate to **Main Menu > WiFi** to enable the WiFi of your dash camera. The camera will get back to the recording interface automatically. You will see the WiFi name and the password of the dash cam after a while.







Step 4:

Open the **Pelsee Cam App** and grant the necessary permissions. Tap on **Add Camera** to check the wizard and start connecting.





Step 5:

Tap on **Connect WiFi** and go to **Settings > WLAN** of your mobile device to search for the **P2_Trio_****_**** **WiFi**. Enter the password **12345678** to complete the connection process.





Step 6:

Return to the App and wait for the connection. Tap on Access Camera to enter the homepage. When WiFi is connected, the camera cannot be operated.



- 1 Recording Status
- (2) Microphone On/Off
- 3 Switch Cameras' Views
- 4 Live View
- (5) Orientation (Portrait or Landscape)
- (6) Map
- (7) GPS Speed and Direction
- 8 Recorded Videos and Captured Images
- 9 Start/Stop Recording
- 10 Take Photo
- (1) Camera's Detailed Settings

* Camera File

To view and manage your camera files, tap on the icon (1) on the homepage. From here, you can see all your videos and photos, and select a file to delete or download.





- ① Loop: Standard videos from the front, cabin and rear cameras Snapshot: Captured photos from the front, cabin and rear cameras Locked: Locked videos from the front, cabin and rear cameras Parking: Videos recorded when parking (An extra hardwire kit is needed)
 - F: Videos or photos from the front camera
 - C: Videos or photos from the cabin camera
 - R: Videos or photos from the rear camera
- ② Tap Select on the upper right corner to select the file(s) to download it/them into your mobile device or delete the file(s). After downloading the file(s), you can edit or directly share it(them) to social media

CHECK THE GPS DATA

Option 1: Via the DVPlayer

Step 1:

Visit https://dvplayer.net/setup.html to download DVPlayer onto your computer.

Step 2:

Install **DVPlayer** on your computer and run the application. To protect your privacy, please click **About > Product Registration** to enter the provided **FREE** registration code (the same as the **Serial Number** on the dash camera) and your email address to register your dash camera. This registration code is exclusive for your use of the App and your product, and it is entirely free of charge without any future costs.



Each registration code can only be used on one Windows computer and one Mac computer. If you initially register on a Windows computer and later want to switch to a different Mac computer, follow these steps: Go to **About** and click on **Delete Registration** to remove the code from the Windows computer. Then, you can enter the same code on the Mac computer to register your dash camera on that device.

Step 3:

Remove your memory card from the dash camera and connect it to your computer using a card reader.

Step 4:

Launch **DVPlayer** and open the video you want to play.



Step 5:

Click Settings on the DVPlayer application to set Video Playback mode, Language, Map, Speed Unit, Track linking and Auto Play Next.

Option 2: Via the Pelsee Cam App

Step 1:

Open the **Pelsee Cam** App to see the live view. You can also access real-time GPS speed and direction in the lower part of the homepage. Tap the map icon to see the live route(for Android device, please tap the icon 🗗 to download the offline map first).

Step 2:

Tap nd choose a video to review. You'll also be able to view the detailed GPS route when playing the recorded videos.





SPECIFICATIONS

Resolution (Front Camera)	4K
Resolution (Cabin Camera)	1080P
Resolution (Rear Camera)	1080P
Video Format	TS

Photo Format	JPG
Memory Card	Support up to 256GB (not included)
Input	5V/2.5A
Operating Temperature	-10°C(14°F)~60°C(140°F)
Storing Temperature	-20°C (-4°F)~70°C (158°F)

FCC CAUTION

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

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.

FCC 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 4 your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

ISED Statement

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

The digital apparatus complies with Canadian CAN ICES-3 (B)/NMB-3(B).

Le présentappareilestconforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitationestautorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareildoit accepter tout brouillageradi oélectriquesubi, mêmesi le brouillageest susceptible d'encompromettre le fonctionnement. l'appareil numérique du ciem conforme canadien peut-3 (b) / nmb-3 (b).

This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

cet appareil est conforme à l'exemption des limites d'évaluation courante dans la section 2.5 du cnr - 102 et conformité avec rss 102 de l'exposition aux rf, les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs RE et la conformité.

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator 8 your body.

Cet équipement est conforme Canada limites d'exposition aux radiations dans un

environnement non contrôlé. Cet équipement doit être installé et utilisé avec une distance minimale de 20 cm entre le radiateur et votre corps.

This radio transmitter has been approved by Industry Canada to operate with the antenna types listed with the maximum permissible gain indicated. Antenna types not included in this list, having again greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

Le présent émetteur radio a étéapprouvé par Industrie Canada pour fonctionner avec les types d'antenne énumérés ci-dessous et ayant un gain admissible maximal. Les types d'antenne non inclus dans cette liste, et dont le gain est supérieur au gain maximal indiqué, sont strictement interdits pour l'exploitation de l'émetteur

CAUTION

RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

The symbol indicates DC voltage



RECYCLING

This product bears the selective sorting symbol for Waste electrical and electronic equipment (WEEE). This means that this product must be handled pursuant to European directive 2012/19/EU in order to be recycled or dismantled to minimize its impact on the environment. User has the choice to give his product to a competent recycling organization or to the retailer when he buys a new electrical or electronic equipment.

This product can be used across EU member states.

EU Compliance Statement: Shenzhen Vycol-Glint Innovations Technology co., Ltd hereby declares that this device is in compliance with the essential requirements and other relevant provisions of the Directive 2014/53/EU.



GLOBAL ONE SOLUTION LTD Address: 6 rue d'Armaillé 75017 Paris E-Mail: GstarUK.service@hotmail.com



GLOBAL STAR UK SOLUTION LTD Address: 7 COPPERFIELD ROAD COVENTRY, WEST MIDLANDS, ENGLAND UNITED KINGDOM CV2 4AQ E-Mail: GstarUK,service@hotmail.com

Manufacturer:

Shenzhen Vycol-Glint Innovations Technology co., ltd ${\bf Address:}$

No. 26, Gangsheng Road. Building A, Room 509, Bao'an District, Shenzhen, Guangdong