--- PAPAGO! ---

S800 Dedicated Dash Cam User's Manual

User's Manual

Pre-Installation Preparation

The S800 dash cam uploads photos and videos during driving to the "PAPAGO Focus" APP through the built-in Wi-Fi. You can watch, download, and share the images captured during driving through the "PAPAGO Focus" APP, and adjust the relevant configurations of the dash cam.

Scan the QR code below or directly search for the "PAPAGO Focus" APP in the Apple APP Store/Google Play.



Download of IOS

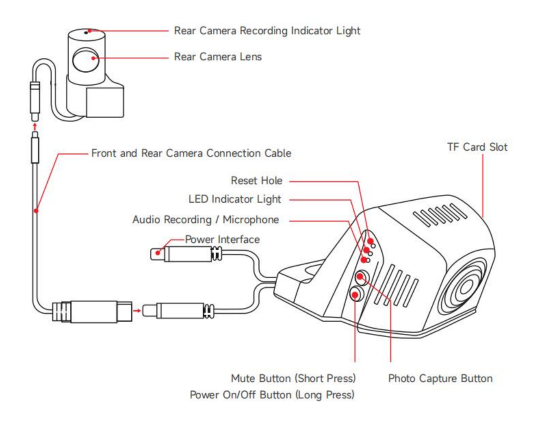


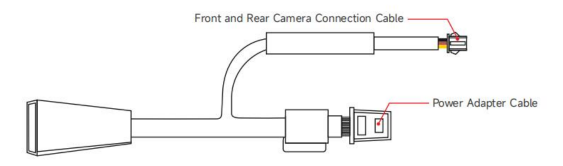
Download of Android

Precautions:

- ① Do not debug the dash cam or watch the captured video through your mobile phone while driving. Pay attention to driving safety.
- ② Do not install the dash cam at a position that may block the driving line of sight.
- ③ The dash cam supports a maximum of 128GB TF card. Be sure to select a Class 10 high-speed card. Do not plug in or unplug the TF card when the device is in use. Please format it through the APP first before use; otherwise, it cannot be recognized. It is recommended to format the dash cam regularly through the APP to ensure better maintenance of this product.
- ④ There is an explosion hazard if the battery is replaced improperly. Only replace it with the same type or an equivalent type of battery. The battery (button battery or lithium battery) must not be exposed to environments such as sunlight or similar overheating. Do not damage, puncture the battery or throw the battery into the fire; otherwise, the battery may explode or burst and release toxic chemicals.
- ⑤ Do not open the case of the dash cam or repair it by yourself. If this product malfunctions, please contact the official customer service for relevant consultations.

Product Structure and Key Instructions

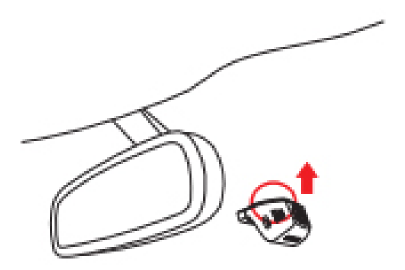




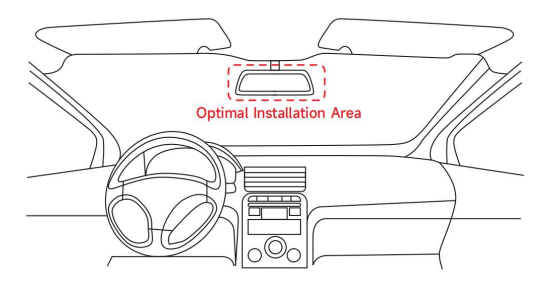
Note: The rear recording lens is only available for purchasing dual-lens dash cams. The above product schematic is for reference only. The outer casings of different vehicle models are not the same. Please refer to the actual product for details.

Installation Steps

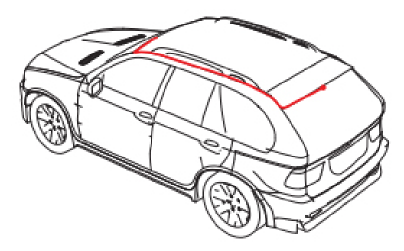
① Stick the bracket on the windshield in front of the rearview mirror with 3M adhesive (pay attention to the direction and position. Once firmly stuck, it is very difficult to remove)



② Take out the Y-shaped cable in the packaging box. Connect the power input interface of the dash cam to the vehicle output interface. (As different vehicle models have different power interface locations, for the location of the vehicle power output interface, please refer to the details page of our Amazon listing. If you have any questions, please contact us)



③ Use the front and rear dash cam connection cable to connect the front and rear dash cams. The installation position and power cable routing method of the rear dash cam are as shown in the schematic diagram:



4 After the car starts, the dash cam automatically turns on and emits a startup prompt tone, indicating that it has entered a normal working state.

For more installation videos, please scan the QR code to follow our YouTube channel. (\rightarrow)



YouTube

4

Connect the Dash Cam with the APP

Open the downloaded "PAPAGO Focus" APP on your mobile phone. Click the "Add dash cam" button on the home page.

For iPhone: In the settings interface, enter "Wireless LAN". Connect to the dash cam's Wi-Fi with the following Wi-Fi name and password, and then return to the APP to complete the connection.

For Android phone: In the Wi-Fi list, connect to the dash cam's Wi-Fi with the following Wi-Fi name and password, and then return to the APP to complete the connection.

Wi-Fi name: PPG S800<****> Wi-Fi password: 12345678



PAPAGO!



Video Preview, Playback, and Download



Note: The front and rear recording switching is only applicable to dual-recording dash cams. The above APP screens are for reference only. Please refer to the actual situation.

Real - time display preview: After the APP is successfully connected to the dash cam, enter the real - time display preview page. Click the horizontal - screen button or place the phone horizontally, and the real - time display will automatically switch to full - screen preview mode. Click the front and rear recording switching button to switch the real - time displays of front and rear recordings.

Video playback: Click the "Camera File" icon to enter the dash cam video list. You can select videos for playback from the list. There may be a slight lag in online playback. It is recommended to download the videos first for a smoother playback.

Video download: In the dash cam video list, you can click the "Select" button in the upper right corner to select multiple videos for download. You can also download one by one on the video playback screen. After the download is completed, the videos are saved to the local album and can be further shared, edited, or deleted.

Note: The videos played back on the mobile phone are compressed videos. If you want to watch high-definition original videos, it is recommended to use a card reader to insert the TF card into the computer for viewing.

6 T

Take Photos

The S800 dash cam has three photo-taking modes:

- ① Click the icon (Take Photo) on the preview interface of the mobile phone APP to take a photo.
- ② Voice-activated photo-taking. Say "I want to take a photo" to the camera, and you can take a photo during the video recording process.
- ③ Press the photo-taking button on the side of the dash cam body.

Note: When the APP is connected and you enter the dash cam files, the photos will be automatically downloaded and saved to the local album without the need for manual download.

7

Voice Control Commands

- 1 Take photo
- 2 Turn on audio
- ③ Turn off audio
- 4 Turn on WiFi (Turn on hotspot)
- ⑤ Turn off WiFi (Turn off hotspot)
- (6) Lock the video

When using it, just shout commands at the dash cam to achieve it.

8

Edit Photos and Videos

Enter the (Album) page on the APP. You can edit or crop video, picture, and emergency video files that have been downloaded to your mobile phone.

9

Browsing Files on PC

Press and remove the memory card from the dash cam. Insert the TF card into the computer using a card reader to browse the photo or video files saved by the dash cam.

Dash Cam Settings (APP)

Open the APP, connect to the dash cam. Click on "Camera Settings" to make relevant settings for the dash cam.

Audio Recording: Turn on microphone recording. Sound can be recorded simultaneously when recording videos. If it is turned off, the video will be muted. Shouting "Turn on audio" or "Turn off audio" to the dash cam can also achieve the same control effect.

Speaker Volume: Control the volume of voice announcements and startup sounds.

Video Resolution: Set the resolution of the video.

Light Source Frequency: Set the anti-flicker light source frequency. If you feel that the light source is flickering, you can adjust this setting to improve the situation.

Video Watermark: Select the watermark format in the lower left corner of the video. "Off" means there is no watermark. "Time" means only the recording time is displayed. "Time and Logo" means the recording time and "PAPAGO" brand LOGO are displayed.

Rear Mirror: Mirror the real-time picture of the rear recording lens. Only dual-recording dash cams have this setting.

Rear Flip: Flip the real-time picture of the rear recording lens up and down. Only dual-recording dash cams have this setting.

Collision Sensing: When the dash cam is in working state, it will automatically lock the video when sensing a collision according to the sensitivity setting.

Parking Video Mode: For models that do not support wireless connection, the dash cam needs to use the power cable to draw power from the fuse box to use this function. For details, please refer to the introduction on the Amazon listing page.

Mode Name	Mode Description
Sleen (Parking Monitoring)	Enter sleep mode without recording. When sensing a collision, it will automatically start recording and then enter sleep mode again.
I ime-anse Recording	Record videos at one frame per second. The video has no sound. The recording duration can be set again. When the duration ends, the dash cam will shut down.
Normal Recording	Record at 30 frames per second. Normal video recording. The recording duration can be set again. When the duration ends, the dash cam will shut down.

APP Upgrade

Please scan the QR code in the instruction manual to download the official version of the formal APP. Or directly search for "PAPAGO Focus" on the Apple Store/Google Play to download the latest version of the APP. After downloading, you can also directly update to the latest version through the official version upgrade of the APP Store and Google Play.

12

Frequently Asked Questions (FAQs)

Q1: What should I do if I forget the password of the dash cam?

A: The factory default password of the dash cam is 12345678

Q2: Why can't the APP find the dash cam Wi-Fi?

A: ① Please make sure that the dash cam Wi-Fi is turned on (ACC ignition);

- ② Is the dash cam within 2 meters of the mobile phone and in a normal startup and running state?
- ③ On the premise of ensuring that the WLAN function of the mobile phone is normal, confirm whether the dash cam Wi-Fi can be found in the mobile phone WLAN. If it cannot be found, can other mobile phones find it? If not, contact customer service;
- ④ If the mobile phone WLAN can find the dash cam Wi-Fi, please go to the mobile phone system settings to make sure to turn on all permissions of the "PAPAGO Focus" APP. If you install third-party software, such as Norton Mobile Security, McAfee Mobile Security, etc., please turn on all permissions of the "PAPAGO Focus" APP on the permission management page.
- Q3: Do I need to connect to the dash cam every time? Can I use CarPlay/Bluetooth as usual?
- A: You don't need to be connected to the camera all the time because it will record automatically after the car starts. You only need to connect to the camera when viewing or downloading videos. It will not affect the normal use of CarPlay or Bluetooth.
- Q4: Where are the videos stored? Can I view videos after the engine is turned off? A: The videos are automatically saved in the TF card, not on the mobile phone. ①If you have downloaded the video to your mobile phone in advance, you can watch it even outside the car or remotely. ②Or you can insert the SD card into a computer for viewing.

Q5: After installing the front 4K camera, can I add a rear camera separately?

A: No, because the PCB boards of single-recording and dual-recording versions are different.

Q6: Does the dash cam have a parking sensor function? And does it support 24-hour recording?

A: All PAPAGO dash cams are equipped with parking sensors. You need to determine which power supply method to use according to your vehicle model and install it correctly according to the instruction manual.

Q7: Why is the dash cam hot?

A: This is a normal situation, but don't worry. ①Because the memory card exchanges data every second, the memory card will have a temperature during operation. Especially in summer, the temperature will be even higher. It will feel hot when held in the hand. This situation is normal. ②The camera is located under the windshield and will be directly exposed to sunlight during the day.

Q8: Why is the preview screen of the camera not clear when viewing through the APP?

A: The image quality of the APP preview interface is specially compressed to obtain a smooth APP experience. You can download the video to the local album of your mobile phone or insert the TF card into the computer with a card reader to view the original UHD quality video.

O9: Is this dash cam suitable for all vehicles?

A: The PAPAGO dash cam is only compatible with the vehicle models mentioned on our Amazon listing page. If your vehicle model does not belong to the models we have listed, it will lead to inability to install.

Q10: Can my mobile phone connect to the dash cam's Wi-Fi when I am at home?

A: The dash cam's Wi-Fi is not remote and cannot be connected remotely. If you need to connect to the dash cam's Wi-Fi, you need to be in close proximity and the prerequisite is that the engine has been started and the dash cam is turned on normally. If necessary, download important videos to your mobile phone when in the car and with the engine on.

If you encounter any problems during installation and use, please contact us through the contact seller on the Amazon order page. All our partners are always at your service.

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.

NOTE 1: 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.

NOTE 2: Any 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.

RF Exposure Statement

To maintain compliance with FCC'S RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm between the radiator and your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.