WIFI CONNECTION



THINGS YOU HAVE TO KNOW

WiFi Function

A4 dashcam has built-in WiFi module, so you can use your mobile phone to wirelessly pair with the camera through the WiFi, and instantly get the video from the dash cam. Apart from that, you can easily watch the live feed, view, download and share videos with family and friends. In summary, just like you connect a Bluetooth speaker to your smartphone for wireless music playback, the dash cam uses a WiFi signal (instead of Bluetooth) to pair your smartphone to the A4 dashcam in the same way.

Does not Support Monitor Remotely

A4 dashcam does NOT support remote monitor. Because the WiFi signal will not be turned on when the car is not powered on and the valid range of WiFi is 10FT. Therefore, the remote monitor function cannot be realized if both above conditions are not met.

Does not Have to Connect Phone All the Time

A4 dashcam will auto start recording and save the videos in the SD card once it is powered on. You don't have to connect the A4 dashcam all the time while you are driving. In reverse, you are not able to use the navigation or listen to the music from online app if you connect the A4 dashcam with your cellphone. So you don't have to connect the A4 dashcam with your cellphone all the time.

1 Download 'Peztio' app

Please scan the QR code of the relevant version below to download the APP and install it.



Or search for 'Peztio' in App Store or Google Play Store to download and install it on your phone.



Remain Power Supply

Please remain the A4 connected to the power while you are operating the WiFi function, otherwise the dash cam WiFi will become offline.

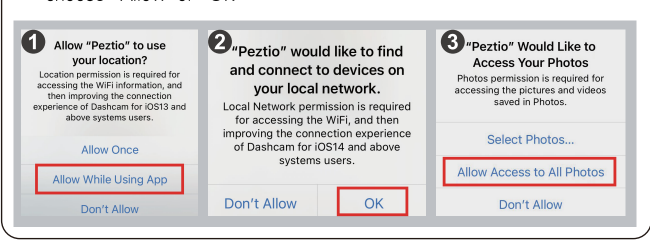
2 Authorize App Permissions

Just open the "Peztio' app you've downloaded, and authorize the permissions as below. When opening the app for the first time, please make sure to authorize the App with album, location, WLAN & cellular data, otherwise the Peztio app won't work correctly.



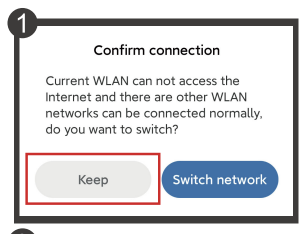
Reminder for iOS Users

If you get these notification windows while using the APP, ensure you choose "Allow" or "OK"



Reminder for Android Users

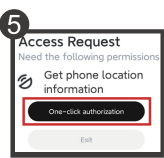
Please choose "Keep", "Allow" or "Authorization' when these prompts appear.











3 Connect to the WiFi

When you successfully turn on the app, just simply press 'Add Camera' > 'Next'> 'Add Camera'

1

2

3

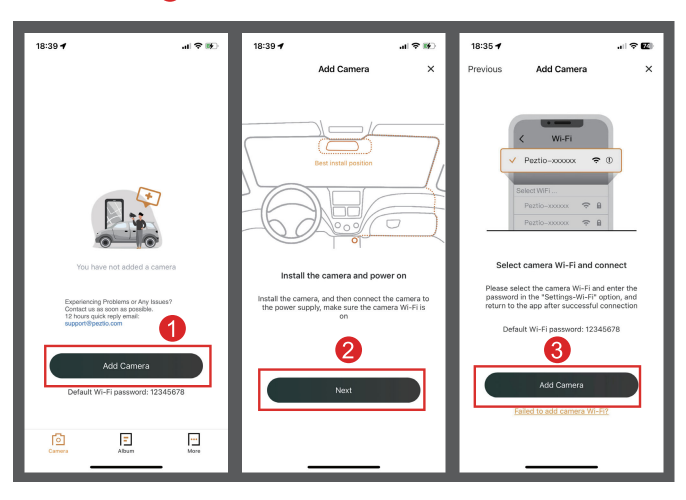
Then it will jump to the WiFi setting of your cellphone. Simply join the WiFi of A4 dashcam by going into your iPhone or Android Settings > WiFi > Peztio-A4-****

Then enter the default password: **12345678**. And join the network.

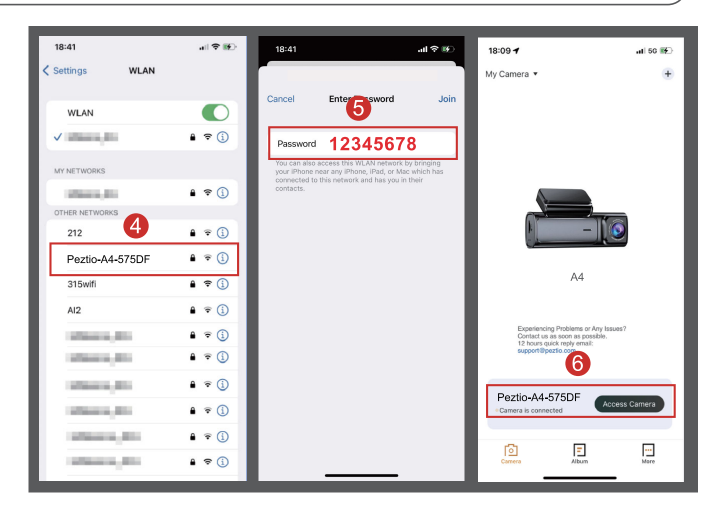
5

Press 'Access Camera' to enter the live video of A4 dashcam

6



CONNECT TO APP





Keep Trying Wi-Fi

Once you connect to Peztio-A4-****
WiFi, it will say 'No internet connection', which is fine and please select 'Keep trying wifi'. If you want to use the phone network, just disconnect the camera WiFi. The camera will continue to record even when there is no WiFi connected.

The Wi-Fi network
"Peztio-A4-5dfc"
does not appear to be connected to the Internet
Do you want to temporarily use cellular data?

Use Cellular Data

Keep Trying Wi-Fi



Disconnecting issue for Carplay / Andriod Autousers:

This is because by default, the mobile phone prioritizes the connection with Carplay or Android Auto, making it challenging to establish a connection with the camera. To successfully connect the camera, please follow these steps:

- 1. Disable your mobile phone's Bluetooth.
- 2. Disconnect from any existing WiFi connections.
- 3. Turn off your car and ensure your mobile phone is no longer linked to Carplay or Android Auto.

Generally, it's advisable to maintain the priority connection with Carplay or Android Auto. The dash cam will continue recording automatically without needing to connect to your cellphone's WiFi, functioning as long as it has a power source.

5 Start to Use App Functions

Once you cellphone successfully join the WiFi hotspot of A4 dashcam, please simply get back to the 'Peztio' App, then the app will take seconds to identify your dashcam information and get it finished, once it is finished, you will see your dash cam name and able to click 'Access Camera' to start data transfer with your camera.



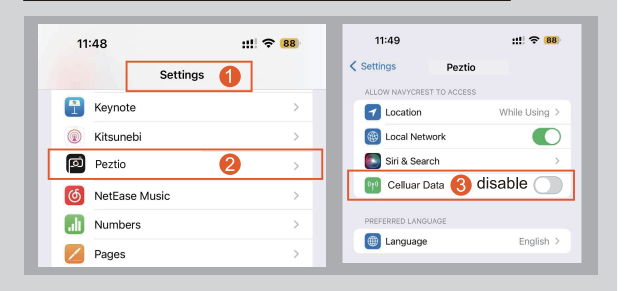
WATCH GUIDE VIDEO

Please scan the code to watch the A4 Dashcam WiFi connection video

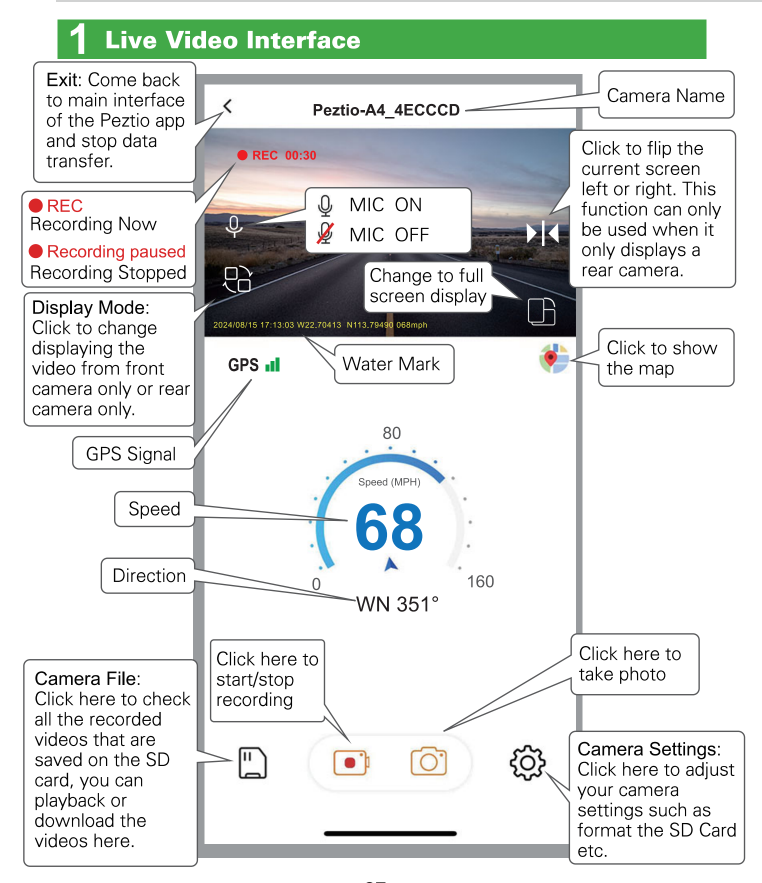
CAN'T SEE PREVIEW VIDEO?

The cellular data will cause the live feed not to be viewed. Please following the steps below to get it fixed

- 1. Go to the 'settings for your iphone'
- 2. scroll down until you find out the 'peztio'
- 3. click in peztio and disable the cellular data options

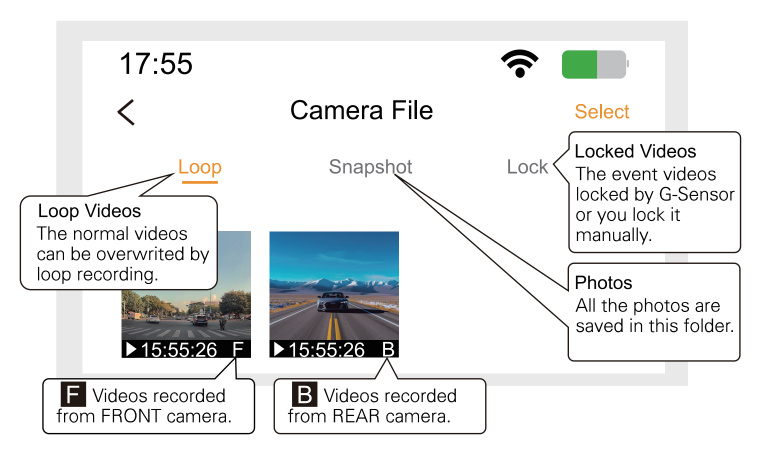


APP INTRODUCTION



2 Camera File Interface

By clicking the 'Camera File' from the last interface, you can playback and download the videos recorded by A4 dashcam. Please note that different videos are saved in the different folders, if you want to check the accident videos or the video you locked, please click the 'lock' folder to check.



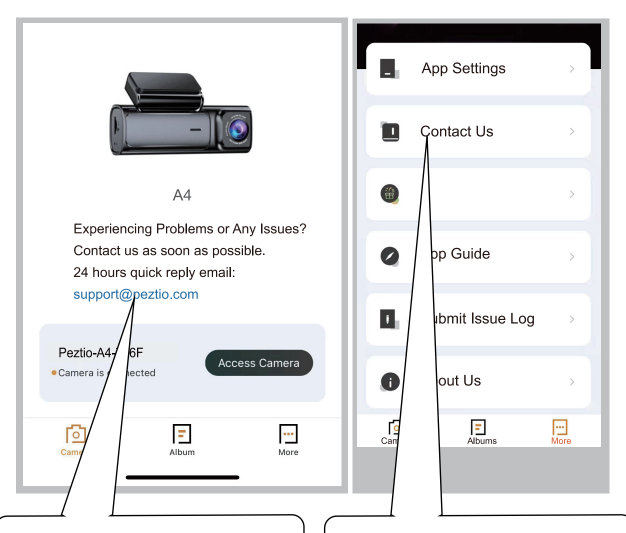


FOR YOUR BEST EXPERIENCE

- (1) Please download the videos if you need a more detailed and smoothly video, the preview resolution is at only 480P. For a real 4K front video experience, please use a monitor that support 4K resolution.
- (2) The downloaded videos / photos will be saved in your local albums.

3 Get in Touch with Our Support From the App

If you have any issues or need from our after-sale support, there are 2 ways for you to get in touch with us in 'Peztio' app. Typically we will reply to you in 24 hours on working days!



You can click this email address from the main interface of 'Peztio' app, then it will jump to the email app of your cellphone.

You can also click the 'Contact us' from the 'More' page. Then it will jump to the email app of your cellphone.

VIDEO SETTINGS

To adjust your video mode setting, please power on the A4 dashcam first, then press OK BUTTON OK to stop recording, then Single-Press MENU BUTTON M to enter the setting menu, Single-Press OK BUTTON OK to enter video setting. The following are the opations from video setting menu.

Video Resolution

Choose the resolution you want according to your needs. The higher the resolution, the more storage space the video will take up.

- 4K (Default)
- 2.5K
- 1080P

Loop Recording

The duration of each recorded video will be saved in the normal video folder according to the loop recording time you set. When the capacity of the normal video folder reaches 70% of the total, new loop recording files will automatically overwrite original loop recording files. After this function is enabled, the video file will automatically overwrite the loop, so as not to stop recording during the driving process.

- 1 minute (Default)
- 2 minutes
- 3 minutes
- 5 minutes
- This function can free you from deleting the video manually once the SD card is full. However, this function may fail when you inserted a low-speed card into the dash cam, please insert a Class 10 U3 speed Micro SD card (not larger than 256GB) to make sure this function can work properly.

VIDEO SETTINGS

G Sensor (Collision Sensing)

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

While Video is Being Recorded: In the event when G-Sensor is triggered due to physical or gravitational impact force on the camera, the current loop cycle length of video file will be locked so it will NOT be deleted by loop cycle function.

Off

Low (DEFAULT)

Medium

High

Sound Recording

The A4 dashcam supports voice recording, you can activate it on camera settings to record the voice or turn it off to prevent the voice from being recorded. You can also single press to turn on/off this microphone right away.

- On (Default)
- Off

Watermark

You can choose whether to put the date, time or GPS information watermark on the video.

- Off
- Date & Time
- Date & Time + GPS information (Default)

Mirror Rear Camera's Preview

With this option you can flip the rear camera video left and right

- No Change
- Mirror (Default)

Speed Unit

You can set your speed unit between km/h and mph.

- km/h
- mph (Default)

Parking Mode(Hardwire Kit Required)



TYPE C HARDWIRE KIT REQUIRED

This feature becomes accessible within camera settings only when the camera is powered by the hardwire kit. To enable this function. You'll require a Type C hardwire kit, available for separate purchase at https://www.amazon.com/dp/B0DCNSYCF9

Alternatively, you can contact us to obtain a free hardwire kit for connecting to the A4 by joining the promotion.

Parking Monitor

This functionality is specifically intended for use when your vehicle is parked. Once you've installed the dedicated hardwire kit and established the connection, you can activate the parking mode via the Peztio app. While your car is parked, if the camera detects a collision, it will activate automatically, record for one minute, and then deactivate. The resulting video will be safeguarded as an emergency file, preventing it from being overwritten by the loop recording feature.

- ► The next time you turn on the camera, the camera will pop up a parking reminder: There was a collision during parking, please check the recorded video.
 - Off (Default)

Low

Medium

- High
- This function requires a hardwire. A4 dash cam will execute the time-lapse records as a priority for the situation when you turn on the time-lapse record and parking monitor at the same time.

Parking Mode

This feature is designed to work while your car is parked. After installation of dedicated hardwire kit and connected, you can turn this function on. When you turn off your car, the camera will record LOW FPS video until you turn on the car again. It's extremely saving power and capacity as the normal video is 30 frames per second while this time-lapse is on.

- Off (Default)
- Time Lapse Record 1fps
- Time Lapse Record 2fps
- Time Lapse Record 5fps

This function requires a hardwire. When the timelapse recording got activated, the camera will give you voice alert stating "start timelapse video" when you turn off your car.

Parking Mode Duration

You can set a duration for parking mode, when the time is out, the camera will power off and go to collision sensing mode(when it detects a collision, the dash cam will power on again and record a 1 min video)

- Off (default, the dash cam will stay on parking mode till you start the car again)
- 12 Hours
- 24 Hours
- 48 Hours

SYSTEM SETTINGS

In settings menu, you can select System Settings to enter the camera system setting menu.

WiFi Switch & Information

This feature will allow you to turn WiFi broadcast ON from the camera so you can connect your phone with A4 dashcam to access videos, photos and settings.

Off (The WiFi hotspot signal will be turned off \(\gamma \))

ult)

WiFi Name/ SSID	Peztio-A4-***
WiFi Password	12345678

Frequency

Here you should choose the frequency accordingly to your power supply specification used in your country based on your geographical location.

- 50Hz (Default)
- 60Hz

Speaker Volume

This feature allows you to adjust the volume of the speaker, and if you feel the volume of the speaker is too loud, you can turn it down or turn it off.

Voice contents:

- ◆) Factory default success
- ◆) Formatting is completed
- **◄)** Mute off
- **◄)** Mute on
- Picture success

- ■) Please insert the SD card
- ◆) Start recording
- ◆) Start time-lapse video
- Stop recording
- ◆) Video locked

SYSTEM SETTINGS

- ◄) Please format the SD card
- ■) Switch to 2.4G WiFi

■) Switch to 5G WiFi

OPTIONS:

- 0
- 2
- 3 (Default)
- **4**

Pressing Sound

This feature allows you to turn ON/OFF camera button's beep sound.

- Off
- On (Default)

Screensaver

If you don't press any button for a period of the preset time, the screen will switch to screen saver as shown in the photo below. You can also turn off this function to let the screen always be on.

- Off (Default, Screen Always On)
- After 30 Seconds
- After 1 Minute
- After 3 Minutes
- LCD Auto Off in 1 min (The LCD turns off after 1 minute of inactivity, but the camera stays operational.)

Time Zone

Select your preferred time zone based on the UTC/GMT value. Remember to adjust for standard vs. daylight saving time. As long as the Peztio App is successfully connected, the time zone will be automatically synchronized. No manual setting is required. If the App is already connected, you can ignore this function.

Language

You can set the languague of the A4 dashcam show.

Live Speed

This feature allows you to turn ON/OFF live speed display on screen.

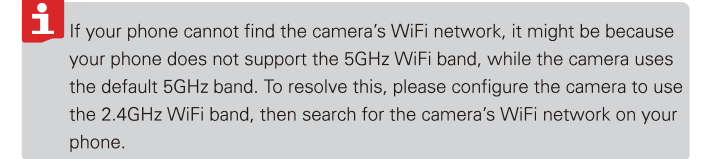
- Off
- On (Default)



WiFi Frequency Band

In WiFi Mode, you can select the wifi band. The 2.4 GHz band covers a longer range with slower data transmission. The 5.0 GHz band has faster data speed but less coverage. We recommend using 5.0 GHz unless your iOS/Android device is older and supports only 2.4 GHz, which is rare now.

- 5GHz (Default)
- 2.4GHz



GPS Information

This feature lets you view your current geographical location in terms of latitude and longitude. At the same time, it displays the strength of the GPS signal.

GPS Speed Accuracy Adjustment

This feature allows you to fine-tune the GPS to make sure it shows your speed as accurately as possible.

From -8 to 8

Clock Format

You can choose to display 24-hour or 12-hour time format on the camera screen and video time stamp.

- 24-Hour Clock (Default)
- 12-Hour Clock

Date & Time Setting

You can set the date & time here manually, but typically this A4 dashcam will auto sync the date & time with your cellphone after the cellphone is connected to this A4 dashcam by APP.

Format

This feature will allow you to format inserted memory card, all the data will be deleted. You can format the SD via the dash cam by operation the system menu or via the Camera Settings Menu from Peztio app (see page 11).

Version Information

This feature indicates the firmware version used by the current camera, which can be used to determine whether to upgrade the firmware version.

Factory Reset

Here you can restore all the settings to factory default settings.



Resetting the dash cam settings & reboot the dash cam are different.

Reboot the camera hardware.

When your dash cam becomes freezing and no buttons are responsive, rebooting the hardware may help. Please use the needle that came with the package or yours to push the reset hole of the dash cam, this will force a hardware restart, but will keep your previous personal settings.

Setting the camera firmware to default setting.

When you want to restore all settings to factory defaults, you can make the use system setting menu to achieve:

- >Press OK to stop recording,
- >Short Press to enter system setting,
- >Find the 'System Setting',
- >Scroll down and find the 'Default Setting' option,
- >Press OK to start the process.

PLAYBACK VIDEOS

There are 3 methods for you to choose playing back the videos.

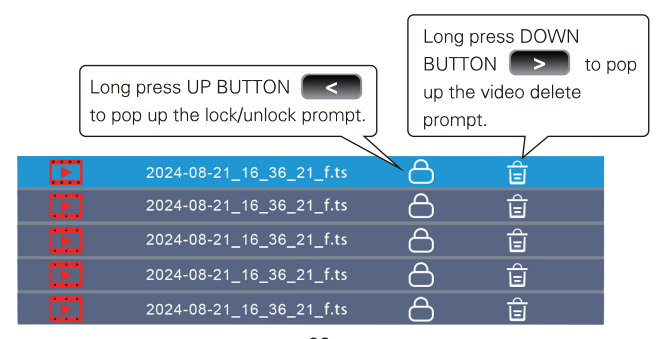
1 Playback Videos from App

As mentioned in the previous chapter, you can play back videos by entering the Camera File interface of Peztio App. I won't go into details here. For details, please check pages 27 to 28 of this manual.

2 Playback Videos from Camera Playback

You can also playback the videos by entering the playback mode of A4 dash cam also, please following the steps below:

- 1 Power on the A4 dashcam.
- **2** Single-Press OK BUTTON OK to stop recording.
- **3** Single-Press MENU BUTTON **M** to enter menu setting mode.
- **4** Single-Press DOWN BUTTON to scroll rightfoward to select the playback mode.
- **5** Single-Press OK BUTTON to enter video list, then press the corresponding button to choose the video you want to view.

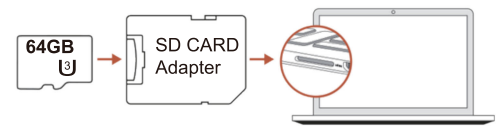






3 Playback Videos via Your PC

You can remove the SD card from A4 dashcam and insert it to computer directly (if your computer doesn't have memory slot, then you need to purchase a 'Micro SD Card to USB Adapter').



2 After you insert the SD card to your computer, please look for the added flash drive. You should be able to see drive named 'CarDVR-A4'



CarDVR-A4(:F)

When you locate the added flash drive 'CarDVR-A4', double click in it, there are 6 folders and 1 txt file in it:

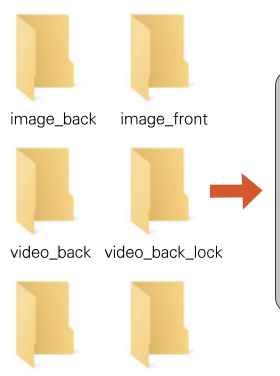


image back = Image shot by Rear Camera
image front = Image shot by Front Camera
video_back = Rear Camera Videos
video_back_lock = Accident(locked) Rear Videos
video_front = Front Camera Videos
video_front_lock = Accident(locked) Front Videos

video_back video_back_lock



 \rightarrow

GPSPlayer Download

The document contains the download URL of the GPS player. Please copy the link directly to the browser on your PC to open and download. The GPSPlayer is free.

GPS Player Software Installation (PC/MAC Only)



FREE GPS Player

To download FREE GPS Player, contact us to get the link or visit

http://gpsplayer.net/setup.html

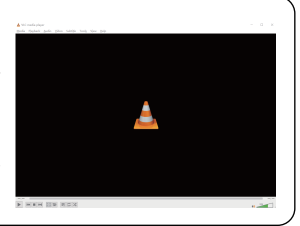


Correct Video Player To Play 4K VIDEOS:



RECOMMEND VIDEO PLAYER

The video format of A4 dashcam maybe not supported by your computer original video player. We recommend you download a VLC Player to play the videos. You can get it free at www.videolan.org



SPECIFICATIONS

Display Screen	3.59 inch IPS Screen
G-sensor	Built-in
Resolution	4K Front + 1080P Rear
Sensor	6 glass, 170 Degree Wide Angel Lens
Language	English, German, Japanese, etc
Video Format	TS
Picture Format	JPG
Power interface	5V/2A
Working temperature	-4 F to 167 F (-20 C to 75 C)

Frequently Asked Question

1 The camera does not power off even when the car is off and drains my battery?

We think your car cigarette lighter socket is powered for 24 hours (even if your car is turned off, the car cigarette lighter socket will continue to supply power). That's why our dash cam keep recording even after your car is turned off. Please confirm this situation.

We would like to know if your car has a USB port, and if so, verify that it will supply power even after the ignition is turned off. If not, then we can send you a USB cable to solve this problem.

2 Can't use navigation / listen music with online app while driving?

Once you connect to Peztio-A4_**** WiFi, it will say 'No internet connection', which is fine and please select 'Keep trying wifi'. If you want to use the phone network, (for music, navigation etc.) just disconnect the camera WiFi. The camera will continue to record even when it is not connected to your cellphone. In other words, you don't need to connect to the dash cam WiFi all the time.

3 How to use the parking mode function?

To enable the 24 hours parking monitoring function on the A4 dashcam, you will require a Type C hardwire kit (NOT included in the package). You can find the recommended kit on Amazon by searching for **BODCNSYCF9**. If you prefer to get the FREE hardwire kit from us by joining the promotion, please feel free to reach out to us via WhatsApp or email.

4 Unresolve Issues?

If you encounter any unresolve issue while using our A4 dashcam, please contact us (support@affver.com) as soon as possible.

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.

Sincere Thanks

Dear customer,

Thanks for choosing our Affver dash cam. As you are the most valuable customer of us, we provide 12 months warranty & life time customer care

- for you. Please regist your product on our website (following the steps below) and we will provide the warranty service and customer care for you.
- If you have any problem about our dash cam, please contact us via the email or whatsapp. Typically we will reply in 24 hours on working days and we will try our best to help, thank you!

Sincerely,

Affver

REGIST YOUR 12 MONTH WARRANTY (CUSTOMER CARE)



REGISTER WITHIN THE FIRST 30 DAYS

Scan this QR Code Using your iPhone or Andriod's Camera to start your Product Registration.

Or visit the link using mobile or PC/MAC: peztio.com/apps/product-registration





CUSTOMER SUPPORT

support@affver.com

Email

WhatsApp

Scan to email or text us!