APEMAN C860 Detailed Operation Instruction

Contents

Part 1 - Soi	nething about Installation:	1
Option1	Official installation video on the product page	1
	Installation video shared by our customer on Q&A page	
Part 2 - Soi	nething Need to Prepare before Using:	2
A: How to	o format SD card on computer:	2
B: How to	o format SD card on the camera:	3
Part 3 - Soi	nething about the Settings:	5
1. Instruc	tion of 4 buttons of the camera:	5
2. How to	set the MENU (There are Camera settings and Systerm setting	s):5
3. How to	switch mode of the camera?	8
4. How to	delete a video on the camera:	9
5. How to	delete a locked video on the camera:	11
4. How to	delete a video on the camera:	

Part 1 - Something about Installation:

The installation will be easy:

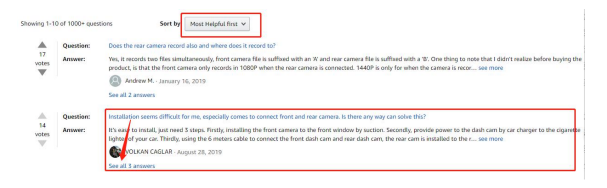
- a. Please install the front cam to the front window by suction.
- b. Provide power to the front cam by car charger into the cigarette lighter of your car.
- c. Please use the 6 meters cable to connect the front cam and rear cam, which should be installed to your rear windshield.
- d. Insert the SD card (before powering on), with power supply, the camera will turn on and start recording automatically.

PS: There are **two ways** for you to find the brief instruction video.

Option 1 Official installation video on the product page:



Option 2 Installation video shared by our customer on Q&A page:



Part 2 - Something need to Prepare before Using:

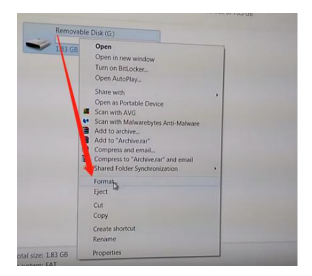
a. Please charge the camera for about 2 hours in your car by the original car charger before use.

b. This camera supports a class 10 **Max128GB** microSD card. Please set the card to **FAT32 format** on the computer and format it again on the camera before use. (PS: You can try exFat or other format on the computer if there is not FAT32 option.)

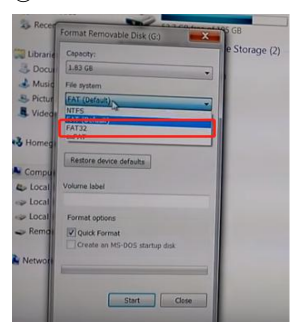
PS: HOW TO FORMAT SD CARD ON THE COMPUTER AND CAMERA

A: How to format SD card on computer:

- 1 Please connect the SD card to the computer by a card reader,
- 2 Please click the right mount button once and then click "Format".



③ Please click "FAT32" to finish the format.



B: How to format SD card on the <u>camera</u>:

1) Turn on camera, press to stop the recording first if the camera is recording.



②Press to enter setting page.



- 3)Press and to enter system setting page.
- 4) Press of go trough the system setting page to reach "Format the Micro SD Card".



⑤ Press 0 to enter the menu. Press 0 to reach "OK" and then press 0 to finish formatting on the camera.



Part 3 - Something about the settings:

1. Instruction of 4 buttons of the camera:

Up button (up forward the menu); Lock button (lock the video if you press it during recording).

- Menu button; Back button (return to previous menu)
- **Down** button; **Audio** button
- Power button; Stop recording button; Confirm button

2. How to set the MENU (There are Camera settings and System settings):

With SD card inserted, the camera will start to record once it turns on.



1) Please press to Stop recording first, and then press to enter setting page.



2) Press to enter Camera setting. (While you enter Camera setting, its submenu will become yellow, such as video resolution.)



All settings in the Camera Settings menu





Example: How to set Video Resolution

1) Press to enter Video Resolution setting.



②Press / to reach the setting you need, press to confirm.

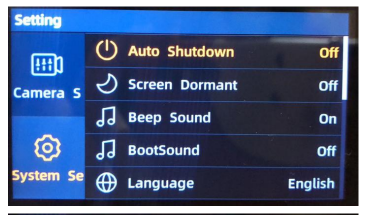
Then press to return to previous page.



When finished the Camera settings, press to back the previous page. Press to switch to System setting and press to enter.



All settings in the System Settings menu







3. How to switch mode of the camera?

- 1) Press to stop recording first if the camera is recording.
- ②Long press to enter Photo Mode (short press can take a picture).

③Long press again to enter <u>Review Files Mode</u> to review the video; at the last, long press to back to Recording Mode.



4. How to delete a video on the camera:

1)Press to reach "VIDEO" and then press to confirm to enter.



②Press / button to go through the video, press to enter and play the video.



(3) Long press and you can see "Delete Current File".



4) Press to enter "Delete Current File". Press to reach "OK" and then press to delete that video.

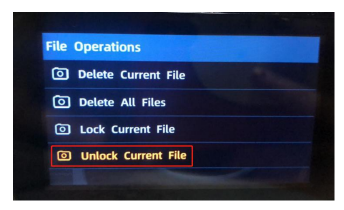


5. How to delete a locked video on the camera:

①Go to Review Files Mode, press to confirm to enter "EVENT" (all the locked video are saved in this folder).



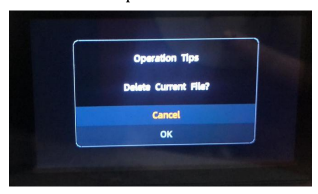
- ②Press \(\sqrt{\omega} \) / \(\omega \) button to go through the video and then press \(\omega \) to enter and play that video.
- ③Long press and you can see "<u>Unlock Current File"</u>.



④ Press to enter "Unlock Current File". Press to reach "OK" and then press to unlock that video.



⑤ Press , you can see "Delete Current File". Press to reach "OK" and then press to delete that video.



Part 4 - Warm Tips:

- 1. Please set below Basic Settings:
- ① To ensure smooth video recording, please kindly **turn off** "motion detection" and "Parking monitor" while driving.

Detailed Reasons:

The motion detection and parking guard are used for parking. The motion detection is caused by the system of the camera itself, that it will default to off when the camera turns off. The motion detection only can be worked when camera turns on. With the parking guard function, the camera will turn on and record when there is collision or vibration. When it turns on, the camera will detect and record within 3m in front of your car. Therefore, if the motion detection and

parking guard are on during driving, it may cause "EMR" and produce many small useless videos for there may be many shake during driving. It will record and lock a short video when a shake happen and then turn off; and it will turn on and record a short video when there has another shake and then turn off...Therefore, we suggest to turn them off while during.

However, if you hardwire the camera, the camera will do 24/7 continuous recording, you don't need to turn them on before parking. For there will always have power supply for the camera, which the camera could turn on and record automatically when there is a shake a hit and then turn off.

PS: This camera is **built-in battery**, the battery capacity is **small**, just like all dash cams on the market do the same. As a dash cam, it is used **with power supply all the time during diving**. Large battery will cause the security affairs like battery explosion. If you prefer the long time monitoring during parking, we suggest to use a hard wire kit for power supply.)

- 2 To avoid the sd card getting full easily, please set "Loop recording" to 3minutes and set "G-sensor" to Low.
- 2. Please check whether the cigarette lighter of your car is always on even the car in off. The camera will work always with power supply.

Hardwire the camera by a micro usb hardwire kit can solve this issue.

- 3. **Red light** of the camera means the camera is **charging**, and **blue light flashing** means the camera is **recording**.
- 4. If your camera only records for a while and it keeps turning on and turning off, Please check if the microSD card is full. Turn off "parking monitor" and "motion detection" function. Or set "Reset all the settings" on the menu page or contact our after-sale team for help at any time!
- 5. If your camera turns off suddenly and cannot be powered on, Please check whether both the **light of the camera and the car charger** are on or not first, and then **take out the sd card**, **reset the camera**, **connect the camera to the computer** by the **original USB cable** to see whether the camera **can be powered on**.
- 6. If you cannot play the video on the computer smoothly, but **you can watch it on the camera**, Please use another video player and we suggest **Potplayer** or KM player or change the video code to H264 on the menu page.

7. To know whether the camera do loop recording, Please transit all

files recorded by the camera to the computer and then check whether

the camera can loop by the record time of the files. The camera was

recording all the time, so if the time of the video are not continuous, it

means the camera can loop, it do cover the unlocked videos.

8. If the camera shows "Low Battery" and turns off while connecting

the car charger, firstly, please tell us whether the light of the dash cam

as well as the car charger is on or not when it's charging. It can help

us find out the problem by knowing the details of the lights; secondly,

please check whether the connect ports as well as the cable of the car

charger are connected well or not; thirdly, please reset the dash cam

after you taking the SD card out, connect the dash cam to your

computer by the original USB cable that comes with the camera for

about 2hours, and them press the power button to see whether the

camera could be powered on. If the camera still cannot be charged

successfully, please do not hesitate to email us for help, we will sure

here provide you a satisfied solution based on your demand.

Any advice would be appreciated!

APEMAN official email: kt.support@apemans.com

15