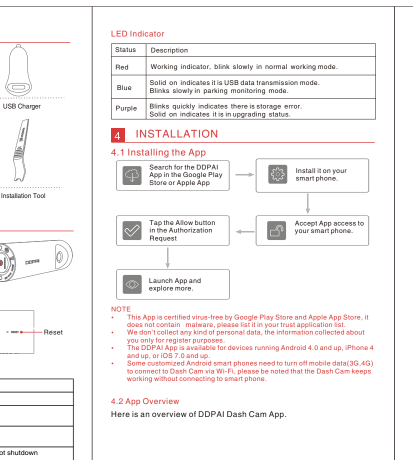


SD card error SD card error





After connecting your phone with the DDPAI Dash Cam Wi-Fi, open the App, from here you can add/delete Dash Cam, and preview, playback, download, snapshot, cropping etc.

DDPAI users community, it only need to connect to your smart phone data or home Wi-Fi. From here you can find nearby users, see ne newest activities, user experience, installation tutorial etc.

View images, videos and emergency clips, you also can edit and share them from here.

Hardware settings, updating and help center.

4.3 Pair Smart Phone 1. Launch App, tap on Camera, then tap on +

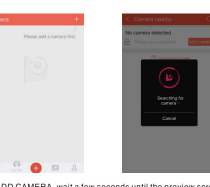
2. Choose your DDPAI Dash Cam from the network list (For Android system, App will start to search Dash Cam network automatically. For iOS phone: turn on WALN from Settings > WLAN). The Dash Cam default SSID (or Wi-Fi name) begins with "vYou", ends with it's model (e.g. vYou_DDPai_mini ONE). 3. Enter the password (the default password '1234567890').

A: Go into Settings > Wi-Fi and hit the menu button, select Advanced, disable "Scanning always available".

smart phone is near the Dash Cam

If "Scanning always available" checkbox is checked, make sure your

Make sure your devices are not surrounded by too many Wi-Fi



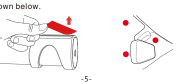
4. Click ADD CAMERA, wait a few seconds until the preview screen Direct Wi-Fi will turn on automatically when the Dash Cam turn on.

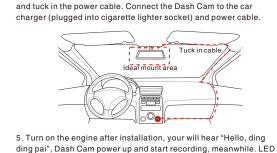
5 Installation .1 Installing the Dash Cam

I. Clean the area on the windshield where the Dash Cam will be installed, otherwise it may fall off easily in later. 2. Gently push the Dash Cam into the bracket, you will hear a beep sound when it clicks into place.



3.Remove the protective film from the back of the bracket, attach the adhesive side of the mount on the windshield where it has an unobstructed view of the road but does not interfere with the driver's view. As shown below.





It is recommended to adjust the Dash Cam position while looking at

ou can view in real-time the video currently being recorded by

connecting your smart phone to the Dash Cam via direct Wi-Fi.

1) Open the DDPAI App, and add your Dash Cam.
2) Select Camera tap, then tap on button, this will bring you to

indicator blinks slowly in normal mode.

the screen select the best viewing angle.

6 USING THE DASH CAM

preview page.

4. Use the installation tool to lift the edges of the windshield /molding

On The Aburns Me 6. Adjust the angle of the lens by rotating the Dash Cam. We recommend pointing the lens slightly downwards ($\approx 10^{\circ}$ below horizontal), so as to record video with a 6:4 road to background ratio.

Rotate your smart phone or press 💋 expand icon, turn preview



Shutter button

----Download images/video Time line bar

Γap on FHD to set the video/ photo resolution in landscape mode, if he FHD icon is not showing, tap on the video screen.

2. Download the latest firmware for your camera, unzip and copy the

3. Power on the camera and it will apply the firmware automatically.

-16-

content you have unginged onto the build-in flash card

Tap and left/right drag time line bar at the screen bottom to create the starting point of the recording you wish to preview, then tap on numbnail when you have made your selection, or wait for 3 sec for buffering, now you can watch the history recording

.4 Download Image/Video Files Tap on from preview screen to select image or video to download.

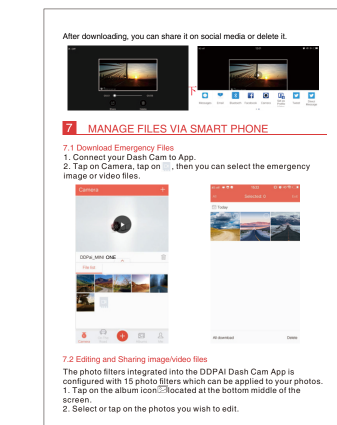
download image files

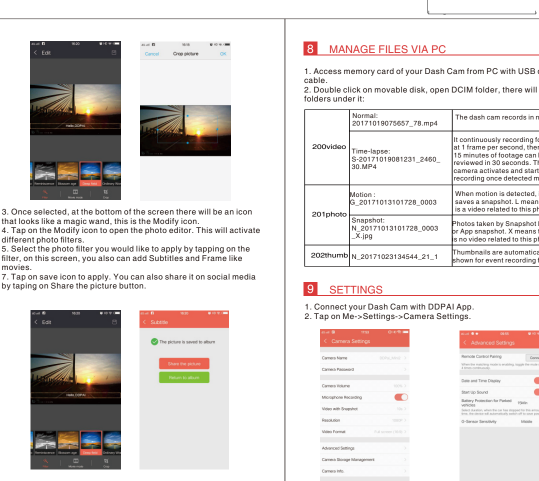
download video files

The emergency image and other image taken by Remote Snapshot can be downloaded automatically by: Going into Me-> Settings, turn on Auto Download Snapshot. However, image taken by Shutter Button will be always downloaded automatically.

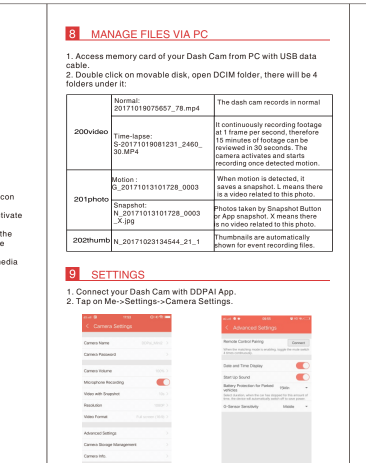
For video files: Swipe time line bar to create the starting point.



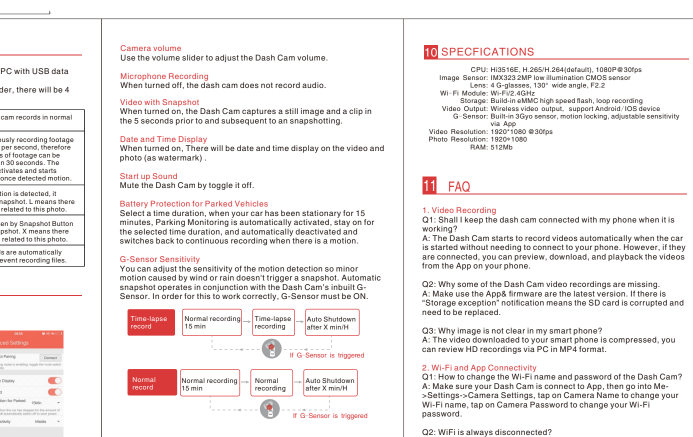




-10-



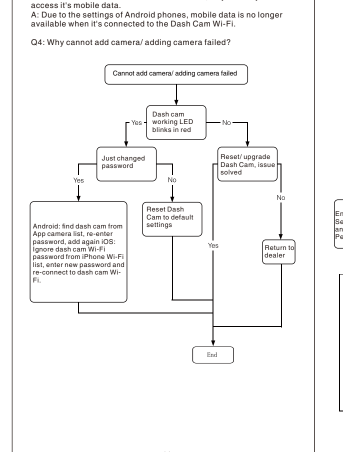
-11-

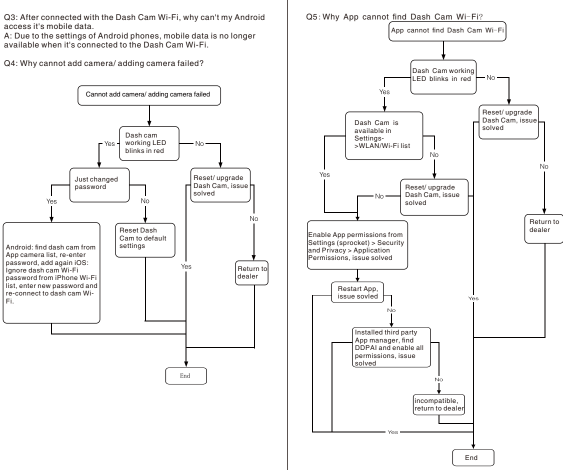


your car has an active cigar lighter (i.e. when car engine is off, the cigar lighter still supply power)

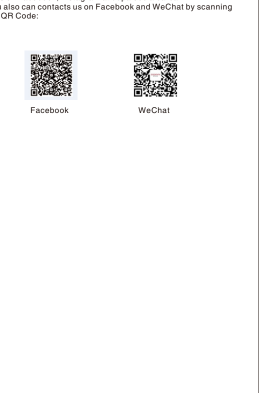
-12-

Select parking monitoring time duration and turn on/off parking monitoring









FCC STATEMENT:

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.

Warning: 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.

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 & your body.