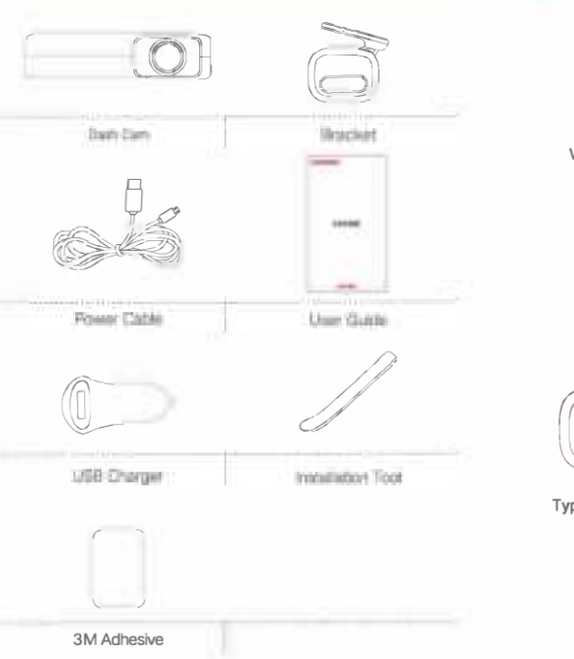
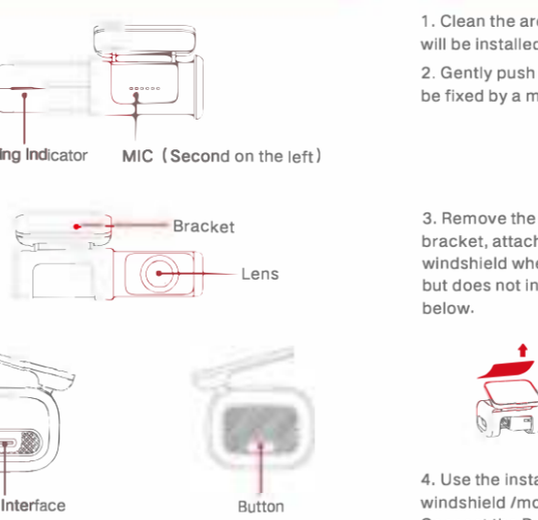


1 PACKAGE CONTENTS

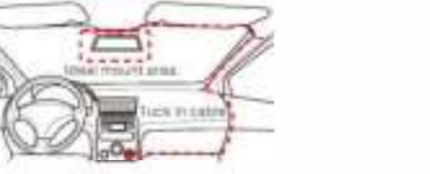


2 PRODUCT OVERVIEW



3 INSTALLATION

1. 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, which can be fixed by a magnet inside the bottom of the bracket.
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.
4. Use the installation tool to lift the edges of the windshield /molding and tuck in the power cable. Connect the Dash Cam to the car charger (plugged into cigarette lighter socket) and power cable.



4 INDICATOR AND BUTTON

Name	Description
Work Indicator	Normal recording: Blue light is always on. Parking monitoring: Red light is always on. Upgrading/collision/Taking pictures by voice: Purple light flashes quickly. USB data transmission mode: Green light is always on. Storage error: Green light flashes quickly
Button	It does not support power on or off Turn on/off recording: Click the button to turn on/off recording. Reset: Long press 6s to reset.

5 INSTALL DDPAI APP

For Android / IOS phones, search for "DDPAI" in the Google Play Store or Apple App Store. Download the App and install it on your phone.

Note: In order to connect to camera Wi-Fi, please list the App in your trust application list and make sure the camera's Wi-Fi is on.

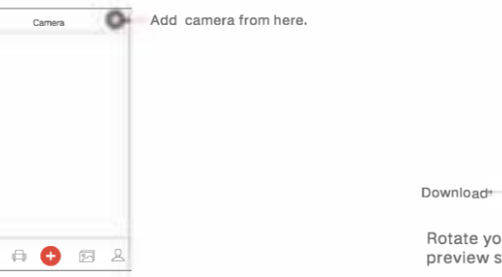
6 APP INSTRUCTION

6.1 On the Road

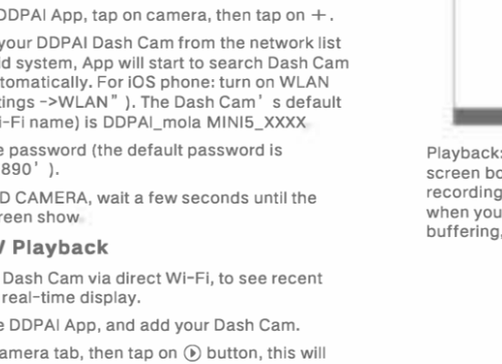
DDPAI users community, from here you can find nearby users, see the newest activities, user experience, installation tutorial etc.



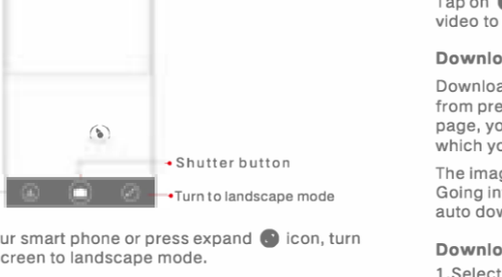
6.2 Camera



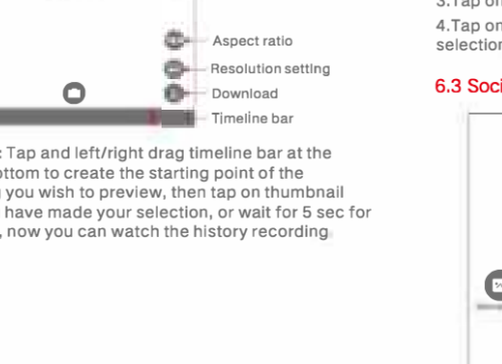
6.3 Social Media Sharing



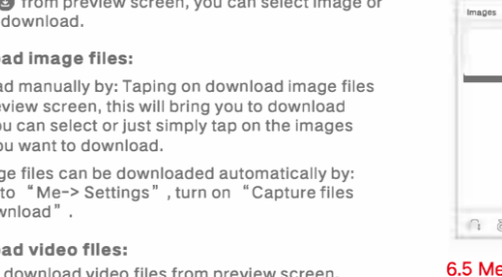
6.4 Album



6.5 Me



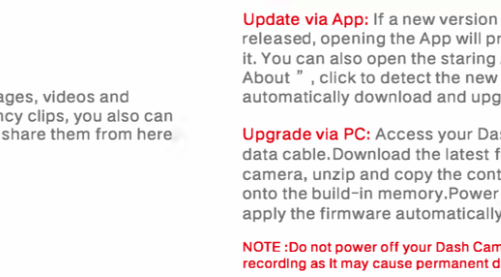
6.6 Preview



6.7 Settings



6.8 Help



6.9 About



7 UPGRADE APP AND FIRMWARE

Update via App: If a new version of the firmware is released, opening the App will prompt you to download it. You can also open the starting App, enter "Me->About", click to detect the new version, the App will automatically download and upgrade.

Upgrade via PC: Access your Dash Cam via PC with USB data cable. Download the latest firmware for your camera, unzip and copy the content you have unzipped onto the build-in memory. Power on the camera and it will apply the firmware automatically.

NOTE: Do not power off your Dash Cam until it begins continuous recording as it may cause permanent damage to the Dash Cam.

8 SPECIFICATIONS

- CPU:** H.265 hardware encoding, HiSilicon processor
- Wi-Fi:** Wi-Fi/ 5GHz
- G-Sensor:** Built-in 6 Gyro sensor, motion locking, adjustable sensitivity via App
- Storage:** Built-in eMMC high speed flash, loop recording
- Video Output:** Wireless video output, support Android/iOS device
- Lens:** 140° wide angle, F1.8
- Image Sensor:** 8MP CMOS sensor
- Image Resolution:** 3840*2160
- Video Resolution:** Output 3840*2160, Preview 1280*720
- RAM:** 4Gb
- Electrical Parameters:** 5V, 2A
- Antenna Gain:** 2dBi
- Frequency range:** 5180~5240MHz

9 FCC STATEMENT

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
 (1) This device must not cause harmful interference.
 (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.

10 CAUTION

- The product's optimal temperature range is -20 °C ~ 70 °C
- Install the device near the rear-view mirror to obtain the best open-field view. Do NOT install the Dash Cam in a location that will obstruct your required driving view.
- This device adopts build-in eMMC card, featuring in high efficiency, stability, long use life. The eMMC card should be formatted via App or PC regularly to maximize the lifetime of the memory card.
- Do not use cardboard, paper towel, or napkin to clean the lens.
- Do not attempt to repair, dismantle, or modify the Dash Camera hardware by yourself.
- Do not install the product in an environment with high humidity, or combustible gases or liquids.
- Drawings for illustration purpose only. Actual product may vary due to product enhancement.

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.

11 CUSTOMER SUPPORT

For customer support and firmware updates please visit www.en.ddpai.com
 You can also email a Customer Support expert at feedback@ddpai.com.

12 OTHER

This product is made in China.
Manufacturer Name: DDPai Technology Co., Ltd
Manufacturer Address: Floor 12, Yihua finance building, software park, Yuehai Sub district, Nanshan district, Shenzhen
The Warranty Period: 1 year
Recommended life: 2 years