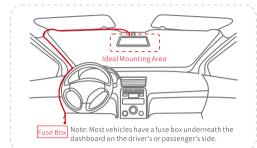


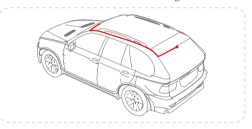
Rear camera connection indicator

3 INSTALLATION

1.Connect power cable to fuse box, then install front camera to the windshield behind the rear-view mirror. As shown in below figure.



2.Install rear camera. As shown in below figure.



4 LED INDICATOR INSTRUCTION

- 1) Blink slowly indicates the camera is in normal working mode.
- 2) Blink quickly indicates there is a storage error.
- 3) Stays on indicates the camera failure.

- 1) Press the button to turn off the MIC, the indicator stays on and the camera stops recording audio.
- 2) Press the button again to turn on the MIC, the indicator turns off and the camera starts recording audio.

3. Parking Mode Indicator

- 1) Blink slowly indicates the camera is in parking mode. 2) The indicator turn off when the camera exit parking mode.
- 4. Rear Camera Connection Indicator Stays on indicates front and rear camera are connected.
- 5. Rear Camera Working Indicator Stays on indicates the camera is in normal working mode.

5 INSTALL DDPALAPP

Scan the right side QR code or search for the DDPAI App in the Google Play Store or iOS Store to download and install DDPAI App.



Note: In order to connect to camera Wi-Fi you must list the App in your trust application list.

6 APPINSTRUCTION

6.1 On the Road

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



Pair Smart Phone to Dash Cam

Addc amera

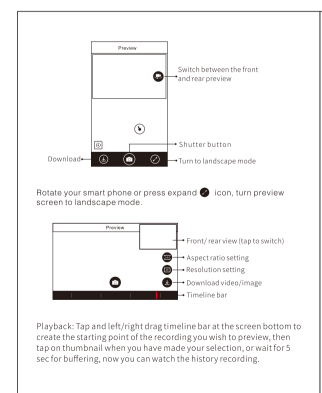
1). Launch DDPAI App, tap on Camera, then tap on + 2). Choose your DDPAI Dash Cam from the network list (For Android system, App will start to search Dash Cam network automatically. For iOS phone: turn on WALN from Settings > WLAN). The Dash Cam's default SSID (or Wi-Fi name) is DDPAL X2S Pro. 3). Enter the password (the default password is '1234567890'). 4). Click ADD CAMERA, wait a few seconds until the preview screen

Preview/ Playback

6.2 Camera

Connect to Dash Cam via direct Wi-Fi, to see recent videos and real-

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



Download Images and Videos

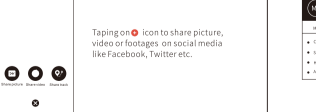
Tap on 🚇 from preview screen, you can select image or video to

Download manually by: Taping on download image files from preview screen, this will bring you to download page, you can select or just simply tap on the images which you want to download. The image files can be downloaded automatically by: Going into Me-> Settings, turn on Auto Download Snapshot.

Download video files:

- 1. Select download video files from preview screen.
- 2. Drag time line bar to create the starting point. 3. Tap on download icon (a) to start download.
- 4.Tap on finish icon 😉 when you have made your selection.

6.3 Social Media Sharing



6.4 Album



6.5 Me

Settings, help center and about us.



Settings: from here you can set Dash Cam's name and password, camera volume, resolution, pair remote snapshot button, G-Sensor sensitivity, parking mode, format sd card, and so

Help: how to use the Dash Cam.

About: update firmware, contact us, information about the Dash Cam.

7 REMOTE SNAPSHOT

1) Pair the Remote Snapshot Button to your Dash Cam. 2) Tap on Me->Settings->Camera Settings-> Advanced Setting, press

3) Continuously press snapshot button for 3~5 sec until a beep is

Press once to take a photo, a clip can be taken by turning on Video with Snapshot(turn on/ off by: go into Me->Settings->Camera Settings-> Video with Snapshot).

- Files will be downloaded automatically after connecting App to dash cam if the Auto Download Snapshot is on (you can turn off by toggle Me->Settings->Auto Download Snapshot).
- Replace the snapshot button cell if you run out of battery.

8 UPGRADE APP AND FIRMWARE

Upgrade via APP: Tap on "Me-> About ", then tap on see more to view more information about your Dash Cam. If an update is available, a New will appear. Tap on the New firmware available to

Upgrade via PC: Download the latest firmware for your camera, unzip and copy the content you have unzipped onto the SD card, then install the SD card back camera, power on the camera and it will apply the firmware automatically.

NOTE: Do not power off your Dash Cam until it begins of may cause permanent damage to the Dash Can

9 SPECIFICATIONS

Front Camera CPU: Quad HD H.264 video encoding processor Front Camera Image Sensor: 4MP CMOS sensor, 1/3 " Front Camera Lens: 140° wide angle, F1.8

GPS: Build-in High precision GPS module .ceramic antenna, quick star searching, accurate positioning Rear Camera CPU: Full HD 1080P

Rear Camera Image Sensor: HD CMOS sensor Rear Camera Lens: 125° wide angle, F2.0

Wi-Fi: Build-in Wi-Fi, 2.4GHz Storage: Class 10 micro SD card up to 128GB, loop recording

Video Output: Wireless video output, support Android/iOS device G- Sensor: Built-in 3-axis accelerometer, motion locking, adjustable sensitivity via App Image Resolution: front 2560X1440, rear1920X1080

RAM: 1Gb

10 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

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

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 CAUTION

- The product's optimal temperature range is 20°C 75°C/-4°F –
- 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.
- The Dash Cam supports a class 10 micro SD card up to 128GB. Format the SD card before using, and format it 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
- 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.

12 CUSTOMER SUPPORT

hardware by yourself.

For customer support and firmware updates please visit en.ddpai.com.

You can also email a Customer Support expert at support@ddpai.com.