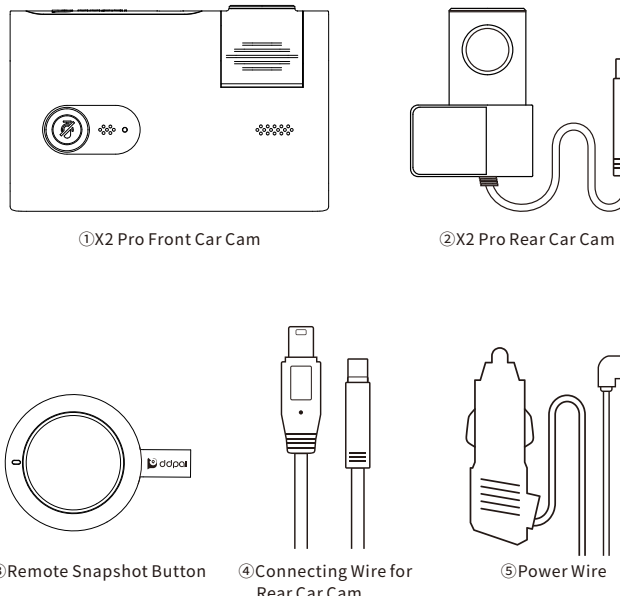
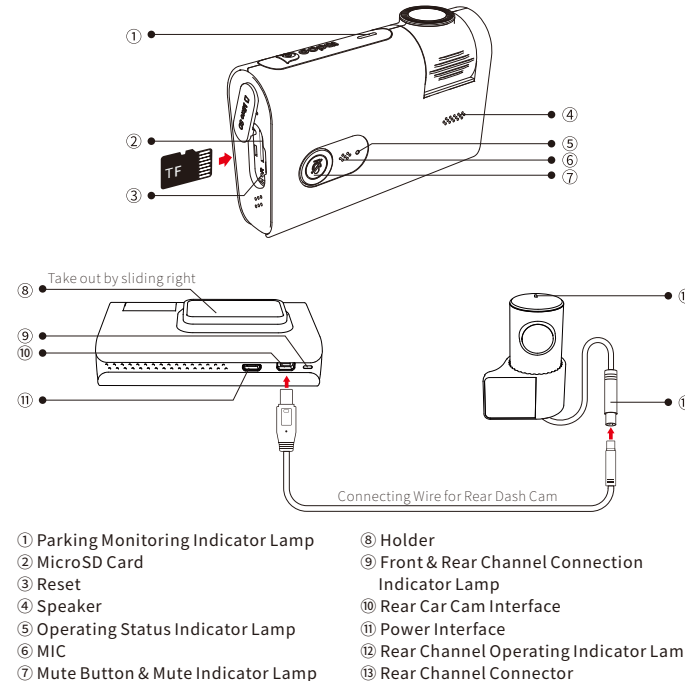


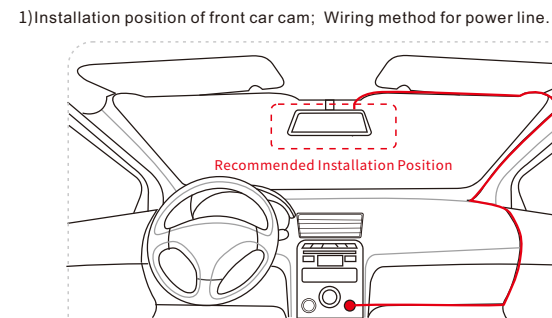
1.Package Contents



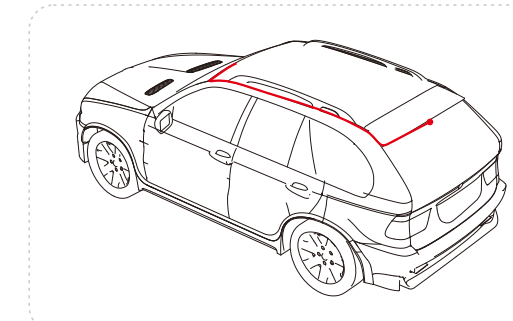
2.Configuration & Button Instruction



3.Installation Steps



1) Installation position of front car cam; Wiring method for power line.



2) Rear car cam installation position & wiring method for power line



Notes: Both of front and rear car cam shall use indoor only, please do not use them outdoor.

4.Indicator Lamp Status Instruction

- 1·Operating Indicator Lamp ●
- 1)Working Condition: one flash per second; 2)Failure Condition of TF Card: quick flash;
- 3)Failure Condition: keeps on
- 2·Mute Indicator Lamp ●
- 1)Mute Condition: the indicator lamp lights up when press the mute button;
- 2)Sound Recording Condition: press mute button again when the indicator lamp lights off
- 3·Parking Monitoring Indicator Lamp —
- Parking Monitoring Mode: indicator lamp flash once per second
- 4·Front & Rear Channel connecting indicator lamp —
- Indicator lamp keeps on when front and rear car cam is connected
- 5·Rear Channel Operating Indicator Lamp —
- 1)Working Condition: one flash per second; 2)Failure Condition: keeps on

5.Download & Installation of DDPai APP

Scan the QR code from the right side to download DDPai APP according to the reminder. Users could download "DDPai" APP (Android 4.0 & above/iOS7.0 & above) from our official website (en.ddpai.com), mobile application store (Android), APP Store (iOS) as well.



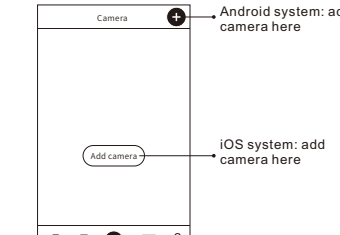
6.APP Instruction

1)On the Road



"On The Road" displays users' road trip stories, such as driving diaries, photos, videos, footages.

2)Camera



User's Manual

2.4) Recording & Downloading of Captured and Relevant Videos

Recording of captured and relevant videos: press the remote snapshot button to capture 2 photos, one from the front camera, another from the rear camera. Recording 10 seconds short videos, 5 seconds before press the remote snapshot button and 5 seconds after, by entering "Me - Settings - Camera setting", then open "Capture with video clip".

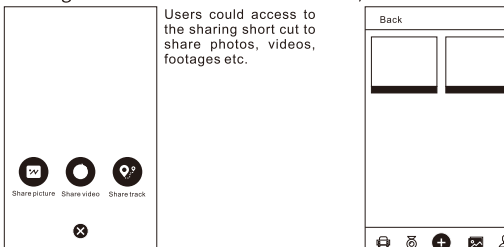
Downloading: open downloading options by entering "Me - Settings". When DDPai APP is connected with camera, then photos and relevant videos will be downloaded automatically; if auto-downloading is closed, then users could download the desirable contents manually.

2.5) Paired with Remote Snapshot Button

Please change the battery when indication lamp of remote snapshot button does not light up during pairing; once lights up, however unable to capture photos, please do the pairing according to: "Me - Camera setting - Advanced Settings - Remote Snapshot Pairing Button". When pairing, please put remote snapshot button close to the car camera. Clicking the remote snapshot button for several times in order to pair the car camera successfully.

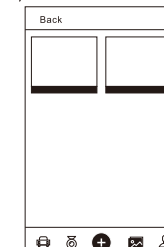
Notes: Only use remote snap shot button could capture the relevant videos.

3)Sharing Shortcut Access



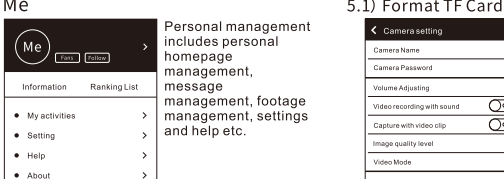
Users could access to the sharing short cut to share photos, videos, footages etc.

4)Album



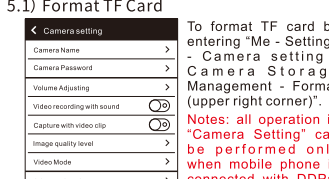
From APP Albums, please click "choose" in the upper right corner or long press photos and videos to process one or multi-objects: add to photo album, beautify photos, share to social media platforms (Such as DDPai APP On The Road, Facebook, Instagram) or delete them directly.

5) Me



Personal management includes personal homepage management, message management, footage management, settings and help etc.

5.1) Format TF Card



To format TF card by entering "Me - Settings - Camera setting - Camera Storage Management - Format (upper right corner)".
Notes: all operation in "Camera Setting" can be performed only when mobile phone is connected with DDPai APP.

7.Attention

- Storing Temperature: -20°C to 70°C.
- Do not use irritating chemical solvents to clean the device. Slightly wet tissue or soft fabric is recommended.
- Do not irresponsibly dispose the device for protecting environment; do not throw the device into fire for avoiding explosion.
- Updating APP and camera firmware regularly to improve user experience, provide more new functions and a new way to play.
- Do not try to open the case or self-maintain and repair the device when it fails, please contact DDPai customer service via e-mail: customer_service@ddpai.com.
- Please do select Class 10 high-speed storage card. Format the card by DDPai APP before using.

8.Specification

1>Main Hardware
Front Processor: Quad HD H.264 video encoding processor;
Front Cam Sensor: 4 million pixels color CMOS Sensor; 1/3 inch;
Front Cam Lens: 6-layer glass lens; 140°wide angle; F1.8;
GPS: built-in high precision GPS module; ceramic antenna;
Rear Processor: HD H.264 video encoding processor;
Rear Sensor: HD CMOS color imaging sensor; 1/4";
Rear Lens: 4-layer glass lens; 120°wide angle; F2.2.

2)Technical Parameter

Wireless Module: built-in WiFi; 2.4GHz;
Storage: TF Card, up to 128GB; auto loop recording;
Video Output: wireless output to Android/iOS devices;
G-Sensor: built-in 3 axis acceleration sensor; collision latch; sensitivity adjustment by APP;
Video Pixels: Front - 2560 X 1440; Rear - 1280 X 720;
Image Pixels: Front - 2592 X 1520; Rear - 1280X 720;
RAM: Front - 256 MB; Rear - 128 MB

9.Contact

DDPai Technology Co., Ltd

CS Tel: +86 755 86706361

Official Web: en.ddpai.com

Address: 12F, Yihua Financial Technology Building, Software Industrial Park, Xuefu Road, Nanshan District, Shenzhen, China.

Copyright © 2017 DDPai All Rights Reserved.

This document is for reference only. Do not apply to any commitment.

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.

RF warning 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.