

材质：100g书纸 两面印刷  
尺寸：132\*80mm

**DDPAI**  
Image my world

**mix3**

User's Manual

**1 CAUTION**

- This device is designed to record video while the vehicle is in operation. It can record ultra HD video even when there aren't streetlights around.
- Keep the windshield and lens clean for optimal video quality.
- Do not leave the device in vehicle without fixing firmly, fix device onto a clean windshield where the vision is not blocked. Don't install device on air bag or within its working range.
- Only use the power cable provided by the manufacturer. Other power cable may cause short circuit, fire, or malfunction.
- This device adopts built-in SD card, featuring in high efficiency, stability, long use life. The memory card should be formatted via App or PC regularly to maximize the lifetime of the memory card.
- Do not adjust DDPAI Dash Cam or watch real time video via App while driving.
- Do not install the product in a location where the product can interfere with the driver's field of vision.
- Improper battery replacement may cause explosion, use the same type or battery to replace; Do not exposure battery (cell battery or Li battery) in the sunlight or such extremely hot environment. Do not damage, puncture the battery or put it in the fire, doing so may cause explosion or toxic chemicals release.
- The product optimal temperature range is 20°C - 70°C/4°F - 158°F, it provides high temperature protection function, it shuts itself down to prevent any damages at very extreme temperatures (working temperature range is 0°C-50°C/32°F - 122°F when powered by battery).
- Do not disassemble or repair the product by yourself, contact our service expert in case of any issue.
- This Dash Cam can be used in other occasions despite in vehicle, supply by power adapter.
- The contents of this manual are for reference only.

**2 PACKAGE CONTENTS**

**6 PRODUCT OVERVIEW**

**4 USING THE DASH CAM**

You can use/setup your Dash Cam via control buttons or DDPAI App.

**Control Button**  
After connect and power on your Dash Cam, it will bring you to real-time screens. Here you can view recording status, current time, Wi-Fi status, audio status, battery remaining.

**Working Status LED:** Blinks slowly in parking mode. (solid on indicates USB data transmission mode).

**Working Status LED:** Blinks slowly in normal working mode.

- Both LED are blinking quickly indicate memory card error.
- Both LED are solid on indicate firmware upgrading.

**Controller Button**  
Control Buttons to navigate through user menu on the screen.

**Real Time Screen:** Audio Record, Snapshot, Album, Setting

**Menu Screen:** Back, Previous, Next, OK

**Wi-Fi Information**  
View Dash Cam Wi-Fi information: turn on/off camera Wi-Fi. Turn on: App can find and connect to camera Wi-Fi. Turn off: App can not find camera Wi-Fi.

**Loudspeaker**  
Turn on: there will be voice guidance and alert/notification sounds. Turn off: there will be no voice guidance and alert/notification sounds.

**Parking Monitoring**  
Turn on: When your car has been stationary for 15 minutes, Parking Monitoring is automatically activated, stay on for the selected time duration (select from App: 15 minutes, 1H, 4H, 24H, or no shut down), and automatically deactivated and switches back to continuous recording when there is a motion. Turn off: When your car has been stationary for 15 minutes, Dash Cam will automatically shut off.

**NOTE**  
- No extra hardware kit need to be installed on; no need hardware kit at all if your car has an active cigar lighter (i.e. when car engine is off, the cigar lighter still supply power).  
- Select parking monitoring time duration and turn on/off parking monitoring from App.

**5 Installation**

**5.1 Installing the Dash**  
1. Clean the area on the windshield where the Dash Cam will be installed, otherwise it may fall off easily in later.

**5.2 Installing the App**  
Search for the DDPAI App in the Google Play Store or Apple App Store or Apple App. Tap the Allow button in the Authorization Request. Launch App and explore more.

**5.3 App Overview**  
Here is an overview of DDPAI Dash Cam App.

**NOTE**  
Camera LCD screen will be locked while App accessing. After exit App, it will be unlocked automatically.

**5.4 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 WLAN from Settings > WLAN. The Dash Cam default SSID is Wi-Fi (Wi-Fi name) begins with "vYou", ends with its model (e.g. vYou\_DDPAI\_mxc3).  
3. Enter the camera's default password "1234567890".  
4. Click ADD CAMERA, wait a few seconds until the preview screen show.

**NOTE**  
Direct Wi-Fi will turn on automatically when the Dash Cam is turned on.

**5.5 Installing the App**  
Search for the DDPAI App in the Google Play Store or Apple App Store or Apple App. Tap the Allow button in the Authorization Request. Launch App and explore more.

**NOTE**  
This App is certified virus-free by Google Play Store and Apple App Store, it does not contain malware, please list it in your trust application list. We don't collect any kind of personal data, the information collected about you only for register purposes. The DDPAI App is a reliable choice for devices running Android 4.0 and up, iPhone 4 and up, or iOS 7.0 and up.  
Some customized Android smart phones need to turn off mobile data/GPS/4G to connect to Dash Cam via Wi-Fi, please be noted that the Dash Cam keeps working without connecting to smart phone.

**Camera**  
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.

**On the Road**  
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 the newest activities, user experience, installation tutorial etc.

**Sharing on Social Media**  
Tapping on icons to share picture or video on social media like Facebook, Twitter.

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

**Me**  
Hardware settings, updating and help center.

**5.4 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 WLAN from Settings > WLAN. The Dash Cam default SSID is Wi-Fi (Wi-Fi name) begins with "vYou", ends with its model (e.g. vYou\_DDPAI\_mxc3).  
3. Enter the camera's default password "1234567890".  
4. Click ADD CAMERA, wait a few seconds until the preview screen show.

**NOTE**  
Direct Wi-Fi will turn on automatically when the Dash Cam is turned on.

**6 USING THE DASH CAM VIA APP**

**6.1 Preview**  
You 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 (Q) button, this will bring you to preview page.

**NOTE**  
- The download speed is about the same as the video playback speed. The video which is downloaded to the mobile phone is compressed, the HD video is stored on the built-in memory card.  
- Emergency G-Sensor video storage to emergency file video.  
- App will automatically download the video which was not completely downloaded last time once connect to dash cam.  
- HD video is in MP4 format and can be viewed in the computer.

**6.2 Video Playback, Download video/images, etc.**  
Rotate your smart phone or press expand icon, turn preview screen to landscape mode.

Aspect ratio setting  
Resolution setting  
Download images/video  
Time line bar  
Tip: if the time line bar not display, tap on video screen.

**Video Playback**  
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 thumbnail when you have made your selection, or wait for 3 sec for buffering, now you can watch the history recording.

**Resolution Settings**  
Tap on FHD to set the video/ photo resolution, if the FHD icon is not showing, tap on the video screen.

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

**For image 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:**  
Drag timeline bar to create the starting point. Tap it to start download. Tap it to end and download.

After downloading, you can share it on social media or delete it.

**NOTE**  
- You can download maximum of 5 minutes length clip.

**7 MANAGE FILES VIA SMART PHONE**

**6.1 Download Emergency Files**  
1. Connect your Dash Cam to App. 2. Tap on Camera, tap on (Q), then you can select the emergency image or video files.

**6.1 Editing and Sharing image/video files**  
The photo filters integrated into the DDPAI Dash Cam App is configured with 15 photo filters which can be applied to your photos. 1. Tap on the album icon (located at the bottom middle of the screen). 2. Select or tap on the photos you wish to edit.

3. Once selected, at the bottom of the screen there will be an icon that looks like a magic wand, this is the Modify icon. 4. Tap on the Modify icon to open the photo editor. This will activate different photo filters. 5. Select the photo filter you would like to apply by tapping on the filter; on this screen, you also can add Subtitles and Frame like movies. 7. Tap on save icon to apply. You also can share it on social media by tapping on Share the picture button.

**8 MANAGE FILES VIA PC**

1. Access memory card of your Dash Cam from PC with USB data cable. 2. Double click on movable disk, open DCIM folder, there will be 4 folders under it.

**8 SETTINGS**

1. Connect your Dash Cam with DDPAI App. 2. Tap on Me > Settings > Camera Settings.

Normal: 20171019075657_78.mp4	The dash cam records in normal
Time-lapse: S_20171019081231_2460_30.MP4	It continuously recording footage at 1 frame per second, therefore 15 minutes of footage can be reviewed in 30 seconds. The camera activates and starts recording once detected motion.
Motion: G_201710113101728_0003	When motion is detected, it saves a snapshot. X means there is a video related to this photo.
Snapshot: N_20171013101728_0003_X.JPG	Photos taken by Snapshot Button at App snapshot. X means there is no video related to this photo.
Thumbnail: N_20171023134544_21_1	Thumbnails are automatically shown for event recording files.

**Camera volume**  
Use the volume slider to adjust the Dash Cam volume.

**Microphone Recording**  
When turned off, the dash cam does not record audio.

**9 FAQ**

**1. Video Recording**  
Q1: Shall I keep the dash cam connected with my phone when it is working?  
A: The Dash Cam starts to record videos automatically when the car is started without needing to connect to your phone. However, if they are connected, you can preview, download, and playback the videos from the App on your phone.

**Q2: Why some of the Dash Cam video recordings are missing.**  
A: Make sure your App's firmware are the latest version. If there is "Storage exception" notification opens the SD card is corrupted and need to be replaced.

**Q3: Why image is not clear in my smart phone?**  
A: The video downloaded to your smart phone is compressed, you can review HD recordings via PC in MP4 format.

**2. Wi-Fi and App Connectivity**  
Q1: How to change the Wi-Fi name and password of the Dash Cam?  
A: Make sure your Dash Cam is connect to App, then go into Me > Settings > Camera Settings, tap on Camera Name to change your Wi-Fi name, tap on Camera Password to change your Wi-Fi password.

**Q2: WiFi is always disconnected?**  
A: Go into Settings > Wi-Fi and hit the menu button, select Advanced, disable "Scanning always available". If "Scanning always available" checkbox is checked, make sure your smart phone is near the Dash Cam. Make sure your devices are not surrounded by too many Wi-Fi networks.

**Q3: After connected with the Dash Cam Wi-Fi, why can't my Android access it's mobile data.**  
A: Due to the settings of Android phones, mobile data is no longer available when it's connected to the Dash Cam Wi-Fi.

**Q4: Why cannot add camera/ adding camera failed?**

```

graph TD
    Start[Failed add camera/ adding camera] --> Q1{Dash cam working LED blinks in red}
    Q1 -- Yes --> Q1_1{Just changed password}
    Q1_1 -- No --> Q1_2{Reset/upgrade Dash Cam, issue solved}
    Q1 -- No --> Q1_3{Reset/upgrade Dash Cam, issue solved}
    Q1_3 -- No --> Q1_4{Reset Dash Cam to default settings}
    Q1_4 -- No --> Q1_5{Return to dealer}
    Q1_4 -- Yes --> Q1_6{Android: find dash cam from App camera list, re-enter app password, add again iOS: ignore dash cam Wi-Fi "Storage exception" notification opens the SD card is corrupted and need to be replaced}
    Q1_6 --> Q1_7{Return to dealer}
    
```

**Q5: Why App cannot find Dash Cam Wi-Fi?**

```

graph TD
    Start[App cannot find Dash Cam Wi-Fi] --> Q1{Dash Cam working LED blinks in red}
    Q1 -- No --> Q1_1{Reset/upgrade Dash Cam, issue solved}
    Q1 -- Yes --> Q1_2{Dash Cam is available in Settings > WLAN/Wi-Fi list}
    Q1_2 -- No --> Q1_3{Reset/upgrade Dash Cam, issue solved}
    Q1_2 -- Yes --> Q1_4{Enable App permissions from Settings (Location) > Security and Privacy > Application Permissions, issue solved}
    Q1_4 -- No --> Q1_5{Restart App, issue solved}
    Q1_5 -- No --> Q1_6{Installed third party app manager, the DDPAI App and enable all permissions, issue solved}
    Q1_6 -- No --> Q1_7{Return to dealer}
    Q1_6 -- Yes --> Q1_8{Return to dealer}
    
```

**11.1 Upgrade the Firmware via App**  
Our App and camera firmware will be updated regularly, you can update the firmware via App. Please follow these steps to upgrade the DDPAI App and the latest firmware version onto the DDPAI Dash Cam.  
1. Open the Wi-Fi settings of your mobile device and connect to the Dash Cam via Wi-Fi.  
2. Once you are connected, launch the App. You will get a notification asking you to upgrade, accept to upgrade.  
3. If you don't get the notification, you can tap on the Me in the lower right corner of the App to manually upgrade.

**11.2 Upgrade the Firmware via PC**  
1. Access your Dash Cam via PC with USB data cable. 2. Download the latest firmware for your camera, unzip and copy the content you have unzipped onto the built-in flash card. 3. Power on the camera and it will apply the firmware automatically.

**NOTE**  
- Your Dash Cam's two LED indicator should blink during the upgrading.  
- Once the dash cam is done upgrading it will tell you that "Upgrade success". Do not power off your Dash Cam until it begins continuous recording as it may cause permanent damage to the Dash Cam.

**11 SPECIFICATIONS**

CPU: H3316E, H\_265/H\_264(optional), 1080P@30fps  
Image Sensor: SPM low illumination CMOS sensor  
Lens: 6 G-lenses, 140° wide angle, F1.8  
Screen: 5 inch IPS screen  
Wi-Fi Module: Wi-Fi 2.4GHz  
Video Output: Wireless video output, support Android/iOS device  
G-Sensor: Built-in MEMS high speed flash, loop recording  
Video Resolution: 1920\*1080 @ 30fps  
Photo Resolution: 1920\*1080  
RAM: 512MB

**12 CUSTOMER SUPPORT**  
For customer support and firmware updates please visit [www.ddpai.com](http://www.ddpai.com). You can also email a Customer Support expert at [feedback@ddpai.com](mailto:feedback@ddpai.com). Find us on Facebook, Instagram at [ddpaiofficialcam](https://www.facebook.com/ddpaiofficialcam). Or you also can contact us on Facebook and WeChat by scanning below QR Code:

Facebook WeChat

## **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.