

客户品牌:DDPAI

项目名称:X5 Pro (海外版)

产品类别:说明书

产品料号:70401000027

版本类型:V0.0

归档日期:20211113

平面展开图:英文版区
三种语言做成一本



DDPAI

X5 Pro

User Guide

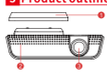
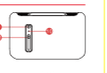
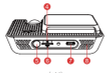
1 Product parameters

- Product name: Recorder
- Product model: X5 Pro
- Product size: 102.8*64.6*33.3mm
- Product specification: 12V/1A
- IBAM: 4Gb
- IGPS: Built-in high-precision sub-meter GPS module
- IG-Sensor: Built-in six-axis gyroscope, collision latches, sensitivity can be adjusted through App.
- IStorage: Built-in eMMC with a storage capacity of 32G, external TF can support 128G at the maximum (adaptive to Class 10 above)
- IWireless module: Built-in 5GHz Wi-Fi Wireless module
- IPicture pixel: front 3840*2160, rear 1920*1080
- IVideo: the front can support 2160P@30fps, the rear can support 1080P@25fps
- IFront lens: 7-set HD glass lens, diagonal 140°, F1.8 aperture
- IRear lens: 5-set HD optical lens, diagonal 125°, F2.0 aperture

2 Packing list

1. Front recorder	6. Rear power extension card
2. Rear camera	7. Instruction manual
3. Holder	8. Electrostatic sticker
4. Remote control	9. 3M sticker
5. Power cord	10. Remote control sticker

3 Product outline

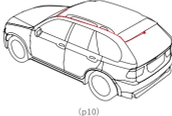
1. Front recorder camera	7. Type-C port
2. Holder for the main device	8. Loudspeaker
3. Parking monitoring indicator light	9. Operating light
4. Button	10. Microphone
5. Reset button	11. Lens angle adjustment handle
6. Front recorder	

4 Description of indicator light

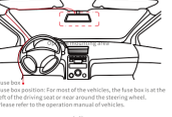
Product state	State of indicator light
Operation mode	Blue light is on
Event video/Emergency video/Photo video	Blue light rapidly flickers
Abnormal state/upgrading	Red light rapidly flickers
not recording/U flash disk mode	Purple light is on
Test mode	Purple light flickers
Parking monitoring state	Red light is on

5 Product outline

- Disconnect the power supply of the vehicle.
- Take out all wires inside the packing box and locate the power cable and the terminals include:
 - Red ACC wiring terminal
 - Yellow VCC wiring terminal
 - Black GND wiring terminal
- Arrange the power cable to the fuse box along the front windshield. A pillar compartment in the driving room. The wiring layout is shown as below figure. The front recorder should be mounted and fixed on the front windshield, somewhere around the rearview mirror. The optimal mounting area is shown in below.



Note: The rear camera can only be mounted inside of the vehicle and do not place it outside of the vehicle. When the vehicle starts, the recorder will turn on automatically and sound a prompt tone (Hello, DDPAI), indicating that it has come into the normal function state.



- Connect black line (GND) to the ground wire inside the fuse box of vehicle.
- Connect red line (ACC) to the +12VDC power supply for ignition control in the fuse box.
- Connect yellow line (VCC) to the 12VDC power supply inside the fuse box. The power supply is always on and will not be controlled by the ignition.

6 APP operation

DDPAI has built-in Wi-Fi module that the mobile phone can be directly connected to it to set up a wireless LAN. Through the wireless data transmission, you can preview the video in real time, playback the driving video, download and share the driving video and photos from the "DDPAI" App in your mobile phone. These operations will not consume your mobile phone traffic.

Description: The built-in Wi-Fi of recorder cannot be used as mobile data for surfing the internet or functioned as mobile hotspot.

Download DDPAI App



Scan the above QR code or search "DDPAI" from iPhone/Android App store and download it.

Connect to recorder via mobile phone Wi-Fi

After the power of recorder is on, you will hear a voice of "Hello, DDP", indicating that it has been successfully electrified.

- Make sure that the recorder and mobile phone are within 2.5m.
- Enter the DDP App of mobile terminal and select "device => connect to new device" from the homepage to select the corresponding device.
- Select the recorder Wi-Fi from the list to connect (1) Android phone: Select "DDPAI_X5 Pro_XXXX" from the Wi-Fi list and input password 1234567890 to connect to recorder Wi-Fi.

7 Precautions

Please carefully read all precautions and operation instructions before use to ensure to use it correctly and safely.

- Please do not debug the DDP recorder or watch video through your mobile phone during driving.
- Please do not mount the DDP recorder at places where may block the view of driving.
- Please make sure the power cord in the package, as other power cord may result in the malfunction of the product due to incompatibility.
- 128GB TF card is supported, please make sure to select Class 10 high-speed card. Do not plug or unplug TF card during operation.
- Please format the TF card through APP before use, otherwise, it may not be readable.
- Please do not dismantle or repair the shell of DDP recorder without authorization. In case of failure, please contact official service center for consultation.
- DDP recorder is not only applicable to vehicles, but also applicable to other places. The power supply can be provided through the adapter.
- The pictures in the manual are for reference only. The physical product should prevail.

8 Contact us

Brand: DDPAI (Shenzhen) Technology Co., Ltd.
Hotline: 400-163-0062
Service time: 9:00-18:30 from Monday to Sunday (Except statutory holidays)
Official website: www.ddpai.com
Executive standard: GB8898-2011, GB/T13837-2012, GB17625.1-2012
Address: F12 Yihua Financial Technology Building, Software Industry Base, Nanshan District, Shenzhen



For more information, please scan QR code

Description of hazardous substance status

Toxic and hazardous substances and elements	Part name				
	Print APP	Lead frame	Substrate	Expendable	Power cord
Platinum (Pt)	○	×	○	×	○
Mercury (Hg)	○	○	○	○	○
Chromium (Cr)	○	○	○	○	○
Hexavalent chromium lead (CrVI)	○	○	○	○	○
Polybrominated biphenyls (PBB)	○	○	○	○	○
Polybrominated diphenyl ethers (PBDE)	○	○	○	○	○

Environmental service life of parts: 10 years for circuit board components and power cord, respectively, 2 years for appearance. The marked environmental service life is only limited to the safe service life that will not leak any toxic and hazardous substance under the use condition.

Specified in the manual:

○ It means that the content of the hazardous substance in all homogeneous materials of the component is lower than the limit stipulated in GB/T26272-2011.

× It means that the content of the hazardous substance in some homogeneous material of the component exceeds the limit stipulated in GB/T26272-2011.

Remark: The content of lead of SMT electronic components (such as, high voltage resistor, ceramic resistor, diode, etc.) with a mark "X" for special purpose may be >0.1%. The wire core of screws and cables adopts alloy with superior performance; therefore, the content of lead may be >0.1%. These components all comply with the exemption provisions of the EU RoHS Directive. The technologies and parts that cannot be substituted due to the restriction of global technology development level, the content of lead for the externally exposed parts all complies with the environmental requirements.

Warranty policy

The after-sales service of the product will provide repair, replacement, and refund strictly according to Law of the People's Republic of China on Protection of Consumer Rights and Interests and Product Quality Law of the People's Republic of China and the services include:

- Warranty period**
 - Within 7 days from the next day of receiving, the return of goods without reason is acceptable, on the premise that the after-sales service center of DDPAI has inspected and confirmed that the outline and function of the main device and accessories are in good condition for re-sale with intact package.
 - Within 15 days from the next day of receiving, free replacement can be entitled if the after-sales service center of DDPAI has confirmed the quality problem of the main device.
 - Within 3 months from the next day of receiving, free replacement can be entitled if the after-sales service center of DDPAI has confirmed the quality problem of the accessories.
- Non-warranty policy**
 - The damage caused by unauthorized disassembling and maintenance of main device, mis-operation (such as, falling off, squeezing, immersion, bump, electric shock, and other reasons).
 - The product is not within the warranty period.
 - The damage caused by force majeure.
 - The failure of accessories caused by man-made reasons (such as, falling off, squeezing, immersion, bump, electric shock, and other reasons).
 - The normal aging, abrasion, and discoloration during use.

Description of hazardous substance status

- Customer information

Name: _____
Telephone No.: _____
E-mail address: _____
Zip code: _____
Correspondence address: _____
- Product data

SN No. on the device: _____

- Maintenance record

Sales date	Fault	Scheme	Signature of technician

洋红: 间距标注
 红色: 切割刀模
 黄色: 压线刀模
 绿色: 字体标注
 蓝色: 尺寸标注

DDPAI

设计人员:罗琴

归档人员:罗琴

产品经理:卓荣愉

项目经理:徐华勤

包装类型:说明书

比例尺寸:1:1

材质:105g双铜纸

尺寸:70*120mm

工艺:油墨印刷+骑马钉

颜色:

客户品牌:DDPAI

项目名称:X5 Pro (海外版)

产品类别:说明书

产品料号:

版本类型:

归档日期:

平面展开图:俄文版区
三种语言做成一本

DDPAI X5 Pro User Guide. 1. Параметры продукции. 2. Packing list. 3. Внешний вид продукта. 4. Описание указательной лампы. 5. Руководство по монтажу. 6. Операция APP. 7. Внимание. 8. Свяжитесь с нами. Описание состояния вредных веществ. Примечание: содержание свинца в небольшом количестве... Ваучер гарантии.

DDPAI

设计人员:罗琴

归档人员:罗琴

产品经理:卓荣愉

项目经理:徐华勤

包装类型:说明书

比例尺寸:1:1

材质:105g双铜纸

尺寸:70*120mm

工艺:油墨印刷+骑马钉

颜色:

洋红:间距标注
红色:切割刀模
黄色:压线刀模
绿色:字体标注
蓝色:尺寸标注

客户品牌:DDPAI

项目名称:X5 Pro (海外版)

产品类别:说明书

产品料号:

版本类型:

归档日期:

平面展开图:波兰文版区
三种语言做成一本

User Guide for DDPAI X5 Pro. Includes sections: 1. Parametry produktu, 2. Lista rzeczy do spakowania, 3. Wygląd produktu, 4. Opis LED, 5. Instrukcja instalacji, 6. Akcja aplikacji, 7. Środki ostrożności, 8. Skontaktuj się z nami, Opis statusu substancji niebezpiecznych, Instrukcje gwarancyjne, and Kupon gwarancyjny.

请一针线

洋红:间距标注
红色:切割刀模
黄色:压线刀模
绿色:字体标注
蓝色:尺寸标注

DDPAI

设计人员:罗琴

归档人员:罗琴

产品经理:卓荣愉

项目经理:徐华勤

包装类型:说明书

比例尺寸:1:1

材质:105g双铜纸

尺寸:70*120mm

工艺:油墨印刷+骑马钉

颜色:

FCC Warning

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.

Any 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.

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.