

USER MANUAL

Exclusive 3 channels camera



Product Specification

GPS tracker

AV OUT

Photo

WDR

HDR

Reversing

visual

Compression

G-sensor

format

Video format AVI

Image format JPG

Rear camera 6M cable/2.5mm port

Lens rotates Privacy cover rotation

150 mAh polymer lithium battery

support multi-language

MIC	4015 Standard Omnidirectional Microphone	
Speaker	Monophonic 15*10mm speaker	
External port	2.5mm digital 1080P rear view lens port	
	Max support 64 G Class10 TF card	
	MINI USB 5V/2A power adapter port	
LCD resolution	2560x1440P	
Display Screen	3.16-inch IPS HD screen	
FLASH	8M SPI norflash	
DDR	Built-in 64M	

Front camera 6-glass/F2.0aperture/130°wide angle Inside camera VGA 85°

Motion Detection Support

Delay shutdown Support

Sound record Support

Parking monitoring Support

Camera resolution Max support 3M

Workina Environment

Fill light for night

Front camera

In-car camera

Operating temperature

Operating humidity

Loop recording Support, Do not leak seconds

Max 2560x1440P

-40°C~70°C

15-65%RH

-40°C~70°C

Support(Open manually)

Key Features (picture for reference only, mainly in kind)



<u> </u>	
7	Tap and hold 【▼】
	Switch on the night vision light

1. Switch on or off key/Confirm OK key 8. Suction mount 2. Menu kev/Return kev

Press the down button

Front shot

7.TF card slot

Resolution

Loop

Date/time

12 keypad tone

OSD language

6. Microphone port

9. Rear view camera interface

3. Press the up button 10. Power port

11. Reset key

12. Display

13. In-car camera (optional)

Choose a language

14. Car night vision infrared light

High dynami range HDR on/off Improved image quality. Better visual effect Exposure -3.-2.-1.0.1.2.3 Motion In standby mode, it will automatically record while a objective moves on/off on/off Turn on/off sound record on/off When car occur collision/accident, it will lock G-sensor current video and can't be covered on/ off unattended surveillance

Recorder Menu

2K FHD/1080P/VGA

Off/1 minute/2 minutes

3 minutes/5 minutes

Adjustment Years months

date/hours Minutes seconds

One minute/three minutes

on/off

Support multilingual

3. Press and hold up to enter the WiFi screen, and press and hold again to exit WiFi

I. Power button, long press (switch) the machine, short press to enter the photo

2. Menu key, long press to enter the menu, short press to view the TF card content.

Confirm/ cancel

Off/30seconds/1minute/

2minutes

Confirm/ cancel

Shooting method | Single shooting/2 seconds timer / 5 seconds timer / 10 seconds timer

1M/2M/3M

on/ off

High quality/standard/economy

Strong/standard/soft

Automatic/100/200/400

-3. -2. -1. 0. 1. 2. 3

Off/Date

utomatic/sunlight/cloudy/tungsten lamp/fluorescent lamp

18 version Machine software version number

4. Press down to switch between the front lens, middle lens, and rearview mirror. hold down to turn on night vision, and hold down again to turn off night vision.

Rear view lens

15 format

16 Screen saver

17 Default setting

Resolution

3 Continuous shooting

4 Picture quality

5 Acutance

Exposure

compensation

9 Time stamp

playback touch type

In case of video recording, 4 pin plug of rear view lens insert AV-in hole of device there's a rear view image in topright of the screen, that means connected successfully short press OK button to pause, short press [▼] button to switch front-rear view image, When hang up "R" gear, it will show full image of rear view

Note: This device can only support dual cameras to video record at the same time instead of channels camera, that is front-inside camera or front-rear camera; if installed a rearview

camera and choose front-inside view mode, it will automatically indicate full image of car reversing visual when you hang up "R" gear, but won't effect front-inside video record, also will automatically switch back front-inside view after cancel "R" gear. As for system update to support 3 channels camera to video record at the same time, please

prevail in kind and we're sorry for no further notice.

Reset key [RESET]

Choose the Light source frequency

format TF card

If the recorder crashes and accidental operation is not a normal fault, press [RESET] shutdown the device, then press [OK] to reboot the device.

Installation Notes

1. Please test the rear view camera firstly, if it works well then install.

2. Turn off the car engine

3. The TF card insert the recorder slot.

[Note] Please use the high-speed TF card (Class10 above), capacity of not less than 4GB. TF card maximum support 64GB.

4. The recorder via a bracket fixed to the front windshield of the car.

5. Insert the car charger into the car cigarette lighter. [Note] When wiring, extend the charging line along the edge of the car door frame

and carpet under the car laving. 6. Install the rear camera at the rear of the vehicle, and pay attention to the up and down

direction. Wiring can be buried along the edge of the car roof laying. [Note] There are two ways to install the rear camera:

Adsorbed on the glass above and behind the car, hands-on self-installation (Reversing visual function can not be achieved, only real-time recording rear video).

To find a professional installation staff installed in the license plate above the camera at the same time need to connect the power reversing lights (Reversing

visual function can be achieved). 7. Adjust the lens position to ensure the best viewing angle.

8. Start the engine and check that the machine is operating properly.

1.Use the automatic recording function

Start the car engine, the recorder automatically starts to open the recording function. Close the car engine. The recorder automatically saves the contents of the log and shuts down, recorded video segments are stored on the TF card. When the TF card is full, the recorder will overwrite the oldest recorded image preferentially.

mode to enter the menu screen close motion detection mode.

a. Time segment of record can be set 1/2/3 minutes in the menu. b. The video individually saved in the folder named "DCIMA" and "DCIMB" in TF card.

3. Use motion detection In standby mode, enter the menu screen open the motion detection mode. When the lens is sensitive to the peripheral area of a moving object, the state machine into the camera, recording 30 seconds after the system stops recording. To exit the motion detection mode, in standby

The built-in gravity sensor (G-sensor), if serious vehicle collision, the recorder will lock the first 5 seconds and 10 seconds after the image date when the accident occurred while the bottom left of the display screen displays a lock icon :locked images will be saved as a special file, the file

will not be overwritten cycle.

(note) Gravity sensor (G-Sensor)sensitivity adjustment support may actually need to change setting in the setup menu according to their image.

5. The device has a key lock feature that will need to retain an image without being locked loop overwritten. In the video mode, short press [M] key logger will then lock the entire video image.

6. In shooting mode, Press the [M] key to enter the menu setting, find the date/time menu, short press the [OK] button to confirm and return to the setup menu settings, press the [M] key to exit the menu setting.

[note] In order to effectively record the date and time traffic safety accident forensics, before using the menu setting.

7. File playback

In the playback mode, press the [OK] key to play back. To exit playback mode, press [M] button again.

8. Reversing visual function

parking monitoring function

First, you must connect the dvr with car charger, rear-view camera connect the reversing lights. Insert the car charger, machine will automatically start recording status, screen switch R position in the recording mode automatically switches to the rear-view camera, display reverse image. After reversing visual machine automatically return to video mode.

Reminder: Please test the rearview camera is normal before installation.

9. Parking monitor(To achieve unattended surveillance video)

To achieve this function must be connected to the machine in the case of electricity, in the main menu to open the motion detection and parking monitoring function, in the standby state of the vehicle under vibration or moving objects in front, the recorder according to G-sensor to sense automatically start the machine and automatically locks the video for 30 seconds, and automatically save the video file, the video 30 seconds after 5 seconds without the operation will automatically shut down.

[note] This function is only used when stopping. Please turn off the motion detection and stop monitoring function during normal driving.

FAQ		
Machine appears "file error" message	Settings menu -> Restore factory settings and format the memory card, the general problem is TF card	
The screen appears horizontal stripes interference	Please select the correct power supply frequency 50HZ(PAL)	
How to properly turn on the 24-hour	While in normal driving, please do not open, it is easily lead to automatic shutdown or crash, after parking is	

required to open, configure the buck line or mobile power please

source (such as streetlights or car light) The machine always reverts to the Shutdown in the first case full of electricity, you can use default date and time car charger or mobile power supply to add power (Turn off motion detection/Turn on the loop what is the reason for video file leak recording function) With a certain choice of their seconds own genuine card C10 high-speed card Please turn off the parking monitoring function /hy during recording, the machine first/Ambient temperature exceeds 70 °C will cause utomatically shut down suddenly automatic shutdown Most of the problems sources from the memory card. [Note] Practice proof a small part cause of power cord

Night shooting screen is not clear Recorder shooting depends on the outside strong light

FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

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 and your body.