

XBLITZ PARK VIEW

MANUAL

The unit uses high performance chip , support shigh definition and seamless video . It certificated by CE and FCC . The resolution is FHD1080P . Please read the user manual carefully before you use the product .

I、 Design and Function



- | | |
|-----------------|-------------------|
| ① GPS Interface | ② Power Interface |
| ③ USB Interface | ④ Power |
| ⑤ Menu/SOS | ⑥ Mode |
| ⑦ Up | ⑧ Down |
| ⑨ OK | |

1. Power/IR on or off
 - 1) Power on/off

Press and hold the button , turn on the unit , it starts recording automatically .
Press and hold it again , the video is saved automatically before it is turned off .

2) IR on/off

Press the button shortly under standby mode , the IR led is changed between on/off/auto .

2. OK

1) Record on/off

Press “OK” button under video mode , it starts recording , press it again , it stops recording

2) Take photo

Press “OK” button under photo mode , it takes photo

3) Play video

Press “ OK ” button under playback mode , the video is played

4) Confirm

Press “OK” button under video mode/photo mode/playback mode , enter into menu option , press “Up/Down” to choose menu , and press “OK” button to confirm it .

5) Full screen

Press and hold under video mode/photo mode/playback mode , full screen / normal screen is exchanged

3. Up

1): Up

For “Up” under menu option and playback mode

2)1CH/2CH exchange

The unit shows 2CH while rear camera is connected . Press “up” button under video mode , front camera/back camera/picture in picture/2CH is exchanged . Press “Up” button under photo mode , front camera/back camera is exchanged

3)Motion detection on/off

Press and hold it under standby mode , motion detection is on , press it again , motion detection is off .

4)Fast backward

Press “Up” button for fast backward while it’s playback

4. Down

1)Down

For “Down” under menu option and playback mode

2): Audio on/off

Press “Down” button under video mode , audio is off . Press it again , audio is on

3): Fast forward

Press “Down” button for fast forward while it’s playback

4): Parking monitor

Press “Down” button under standby mode ,parking monitor on/off is exchanged

5. Menu

1): Menu

Press “Menu” button under standby mode , enter into menu option , press “Up/Down” button to choose menu , press “OK” button to confirm . Press “Menu” button again until exit menu option

2): SOS

Press “Menu” button under video mode , the video is locked manually and it won’t be covered automatically in this case

6. Mode

Press “ Mode” button under standby mode , video mode/photo mode/playback mode is exchanged

II. Installation instruction

1. Power off the car engine.

2. Put the TF card in slot .

【Notice】 please adopt high speed TF card (above class6) , the capacity is not less than 512MB, TF card can support up to 32 GB

3. Fasten the device instead of the original rear view mirror of car.

4. Insert the car charger into cigarette lighter.

5. Connect car charger and USB interface of device with charge extension cable.

【Notice】 put charging extension cable along the edge of the windscreen.

6. Install the rear camera on the back of car body, and notice the direction, the cable can put along the vehicle platform, insert the plug into DVR rear camera interface after finishing installation .

7. Adjust the lens and keep the lens parallel with the ground.

8. Start the engine, check if the DVR installed correctly.

【Notice】 When DVR is installed in a right way, system working indicator light will be turned on; DVR turn on and in video recording mode, the shoot indicator light will flash .Please check if the picture of the screen is normal, if the screen picture is inverted, please contact with us immediately.

III. Function introduction

1. Use auto recording function
Start the car engine, car DVR start recording automatically; charge indicator light, video lights flashing. Shut down engine, car DVR automatically turn off and save video. videos save on the TF card in separate, after the TF card is full, video will overwrite the before video

【 note 】

A. recording time can be set in the menu, scope of 1/2/5 minutes three gears.

B. front and rear camera the video are saved in TF "DCIMA" and "DCIMB" folder separately.

C. if you choose the video time menu off, when the card will not continue after it is full.

2. Use the manual recording function
Long press recorder "power button" for 3 seconds, DVR will turn on and start recording, recording indicator light flashing. If you want to shut down just long press the power button for 3 seconds, DVR can save video and shutdown automatically.

3. Use the camera function
In stand by mode, short press mode key into photo mode, the left upper corner of the screen shown by the video into the camera, short press "REC button" can take photos .If you want to switch back to the video mode, short press mode key twice.

4. Use motion detection function
In standby mode, long press up key into motion detection mode. When lens detect moving objects, DVR will start recording, when the lens did not feel the object movement in 5 seconds, DVR will stop recording. If you want to exit the motion detection mode, press UP key 3 seconds to exit the motion detection model.

5. Collision induction function
The machine built-in collision sensors (G - sensor), in the event of serious vehicle collision, recorder will lock the video when the accident happened before 10 seconds and after 1/2/5 minutes , and display a padlock icon at the lower left screen. Locked files will saved as a special file, the file will not covered by cycle recording.
"Tip"

A. locked video file named ZW beginning, ordinary file as AW at the beginning.

B. collision sensors (G - sensor) support sensitivity adjustment, according to the actual use to change the Settings in the Settings menu.

6. One Key lock file function
This machine have one key lock function, can locked the file want be saved and not covered by cycle. In video mode, short press "menu", the recorder will locked before 10

seconds and after 1/2/5 minutes file.

7. Set time and date

Press [menu button] under the stand-by state condition enter into system setting menu, short press [up button]/ [down button] and move the cursor to the option of set time. Press [ok button] enter i to menu to setting.

[Noticed] in order to recorder the obtain evidence of date and time, please set up the right time before use it.

8. One key mute function

under the working condition, short press [down button], and the microphone on the left corner of the screen will change to forbidden icon, it means sound recording function has been turn off, at that time car dvr can just recording but no sound. Short press [down button]again, the microphone will be turn on.

[Noticed] All you setting will be save automatically, there is no need to set mute function when you turn on the camera again.

9. U disk mode

Connect Car DVR with the USB interface trough date line. And the screen will appear three optional mode :disk, camera and charging. Short press [up key]/ [down key], choose the disk, and then short press the ok key enter in to U disk mode.

10. File playback

Short press the [mode key] twice under the working condition, so can change to the play back mode. Short press [up key]/[down key], to find the file which you want to play back, short press [ok key] then can play. For exit play back mode, short press mode key again is ok.

III、Specification

Image sensor	130W
Resolution	Front :1920*1080 Back:1280*720
View angle	120 degree
Video Resolution	FHD1920x1080,HD1280x720,VGA640×480
Photo resolution	1280x960,1600x1200,2048x1536
Video format	MOV/H.264
Picture format	JPEG
Store temperature	-30°C~70°C
Operate Temperature	0°C~50°C
Operate humidity	15-65%RH
Memory capacity	Support up to 32GB
Voltage	DC5V

IMPORTER:

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