

HD **In-Vehicle Video Journey Recorder**

User Manual



Please read and understand these instructions carefully before operating this HD Video Journey Recorder.



The machine is in addition to having the general function of vehicle traveling data recorder,

(1) Full HD 108on 30fps, high definition with night vision, HDMI output

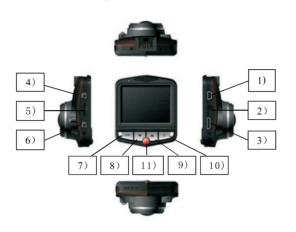
(2) guick lock video files or unlock function

(3) parking monitoring functions: Open the parking model, then even if it turns off, there is a foreign substance shock the car, and the car DVR will automatically record video a minute and save the file

(4) built-in accelerometer G - Sensor, Can record the gravity sensing information, and depending on the offset, car up and down, left and right, before and after to judge, when it reaches a certain value is considered abnormal traffic and automatically lock the current video to protect. (this function can be selected.)

In order to better play to the maximum efficiency of the vehicle traveling data recorder, please read this manual carefully before use (the machine and accessories design and specifications are change, without prior notice).

Product picture and Function



1) the USB interface 2) AV interface 3) HDMI interface 4) power button 5) TF card slot 6) menu 7) OK Button 8) Down

9)Up 10) mode button 11)parking function button

Attached Accessories

Manual Mount USB Cable Car Charger(Include the adaptor 12V/24V transfers to 5V)

Operate

Installation:

The installation of this dvr is very easy, only need cover it onto the car mirror, connect the car charger to the car, and hide the cable , that is ok.

two power options:

A.Supply by the internal Li-ion battery

(1)connect the USB car charger

(2)Connect to the computer by USB cable

When being charged, the light is green, and the green light will be off when the dvr is fully charged.

B. Supply by the car power 12V

When the car turns on, the dvr will be start recording automatically; it will save the video files and turn off 15 seconds after the car is power off

NOTE: the car dvr only can work under 5V voltage, if we want to close the DVR we have to long pree the on/off key or cut off the power.

Recording

DVR will enter into defaulted recording mode when turn it on, the work indicator blinks and indicates it is recording. The recording file is saved in the SD/MMC Card. To stop, press 7)OK Button or ending when car stops, the work indicator won't blink

Camera mode

Turn on the DVR and press 10)mode button to enter into camera mode. To enter into camera mode. To take photo by pressing 7) OK Button.

Previews and Delete

Turn on the DVR and press 10)Mode button twice to enter into preview mode, press 8)Down or 9)Up to select the previewed file. If it is video file, it can play or stop by pressing 7)OK Button.

If you want to delete it, under the preview mode, press **6)Menu Button** to enter into delete mode, and then, select delete current/ delete all and **Down/Up** and confirm to delete the file by press ok button, also can select thumbnail mode and volume (from 1 to 8) under the preview mode

Setting the functions

Turn on the DVR and press **Menu Button** under video mode or camera mode to enter into setting interface. Confirm by Ok Button and select by **Down/Up** for the following setting. Press **menu button** again to exit after finished.

A.Video mode

Resolution :HD1080P,720P,WVGA,VGA

Loop recording : Off.2 Minutes.3 Minutes.5Minutes

Exposure +2.0,+5/3,+4/3,+1.0,+2/3,+1/3,+0.0,-1/3,-2/3,-1.0,-4/3,-5/3,-2.0

motion detection: Off, On record audio: Off, On

date stamp: Off, On G-sensor: off, low, medium, high

Date/time

auto power off: OFF,3Minutes,5 Minutes,10Minutes

beep sound: Off. O

lauguage:English/French/Spanish/Portuguese/Deutsch/Italian/simplified/

traditional/Chinese/Russia/ Japanese/ Polski

TV mode: NTSC,PAL Frequency: 50Hz,60Hz

Irled: Off. On

screen saver: OFF,3Minutes,5 Minutes,10Minutes format: SD card, ALL date will be deleted, cancel ok default setting: Return menu setting to defaults, Cancel ok

version: BSD-0330-2014-09-06-TV

B.camera mode

capture mode: single 2S timer 10s timer

resolution: 3M 2MHD VGA 1.3M 12M 10M 8M 5M

sequence: Off, On

quality: Fine Normal Economy sharpness: Strong Normal Soft

white balance: Auto Daylight Cloudy Tungten Fluorescent

color: color, Black& White, Sepia

iso: Auto,100,200,400

exposure: +2.0, +5/3, +4/3, +1.0, +2/3, +1/3, +0.0, -1/3, -2/3, -1.0, -4/3, -5/3, -2.0

anti-shaking: Off, On

quick review: Off, 2 seconds, 5 seconds

date stamp: Off, Date, Date/Time

Date/time

auto power off: OFF,3Minutes,5 Minutes,10Minutes

beep sound: Off, On

lauguage: English/French/Spanish/Portuguese/Deutsch/Italian/simp

lified/traditional/Chinese/Russia/ Japanese/ Polski

TV mode: NTSC,PAL Frequency: 50Hz,60Hz Irled: Off, On

screen saver: OFF,3Minutes,5 Minutes,10Minutes format: SD card, ALL date will be deleted, cancel ok default setting: Return menu setting to defaults, Cancel ok

version: BSD-0330-2014-09-06-TV

USB Mode

Connect DVR with computer by USB cable,(my computer) will occur removable disk, the file is stored at Removable Disk/DCIM/100DSCIM. At the moment, the file of the DVR can be downloaded to the computer.

Note:1) Please insert the SD/MMC card before recording.

2)This DVR records in cycle if you choose 2/5/15 minutes as storage time. When the storage medium is full, it will record from the beginning again and erase over the previously recorded material automatically. It will have 3 seconds pause time, and namely the contents in the 3 seconds will not recorded.

3)Because the DVR is DC5V input, please use the attached car charger. It have adaptor 12V/24V transfers to 5V already.

Technical Specifications

The lens	Ultra wide Angle of 140 degrees
Options for language	English/French/Spanish/Portuguese/Deutsch/Italian/ simplified/traditional Chinese/Russian/Japanese/Polski
Video, video format	H.264 MOV
TF card slot	Micro TF
Microphone/speaker	Built-in
Car power DC input	5V 1.5A
The battery	Built-in lithium polymer batteries
System requirments	Window 2000/XP/Vista/Window 7 and MAC OS * 10.3.6 above



Product Specifications

The image sensor	AR0330,3.0 Megapixel COMS sensor
display	2.4 inch HD display
The lens	A+6G glass high-resolution multi-layer filter wide Angle lens
Video specifications	H.264 MOV
Image format	JPEG
Video output	AV output HDMI hd output
Transmission speed	USB2.0

Small tip to save you big headache

A DVR is in a way very similar to a computer. If the DVR hangs itself during operation, please follow the procedures below and most likely the DVR can be re-activated:

DVR will restart after press Reset Hole gently by diameter less than 1mm column.





Streetwize Accessories:

