



Brand	Conqueror CONQUEROR
Product Model	VR-799
Use classification	Radar driving video recorder
Major key	<p>MENU: Set / query (circle)</p> <p>MANUAL: Manual record "a"</p> <p>MODE: Self coordinate / recovery / mode</p> <p>DN: The down / decrease / delete / extinction</p> <p>UP: Select up / increase coordinates</p>
Dimensions (L x W x H)	
Weight (g)	
Fixed voltage	DC12 ~ 24V
Operating Temperature	-25 °C -75 °C
Data update software	Service Pack
Updated Website	http://topeye.gpscamera.org
Coordinates update region	China's coastal areas (V60x)
Update download mode	Plug in download cable to en
Time to market	August 2011
Suggested retail price	
Warranty time (years)	1

The VR799 restore tool download:

(Card for other purposes, while space)[Download](#)➡

The VR799 Player ➡ [Click here to download](#)

※ Notes and Tips

Note: VR799 logger does not guarantee completely record all matters.

2, no data is lost and is independent of the manufacturer.

Accident cases, due to the different types of vehicles, the sensor is too minor impact a recorder may not record the event.

GPS satellite signals are vulnerable to the impact of insulation paper type and installa

electronic products, does not guarantee that all vehicles installed, you can immediately receive

Tips: the function to the hands of the actual subject, the manual

This product is for reference only safety alert Do not overspeed

For your safety, be sure to reference the actual rules of the road driving

Video recorder FAQ Q & A :

My video will card the

Division I CVR-HXX series for true HD 1280X720 resolution

occupied computer system resources including CPU and graphics card are directly affect t

if parents are there in the old computer on

This indicates that there is a lack of CPU or graphics card

if your computer is new, and the graphics card, this case

set the card on the final copy tabbing playback HD movies (Blu-ray) know, certainly played disk

for each brand of computer motherboard with USB module is different, some interested re machine comes with the card capacity is too small, want to buy their own traffic recorder

before and after the accident process not want the whole video 4G card can save about 30

measures measures more than if the customer would like to buy a card on their own, with

directly manually recorded a (2 minutes) test if the video does not card you can rest assured

to the market's SD card and TF card manufacturers in the restructuring process, resulting in tr

are experiencing these problems . The machine does not work with sharp objects (such

RESET hole insertion machine reset, you can use this happens most machine protection, avoid

long time in the the car exposure 4 screen facing the indoor fluorescent lights will flash to us

and avoid touch to the lens fluorescent light than natural light, electrical characteristics (frequ

Screen 50HZ and 60HZ can be set, fluorescent lamp frequency may not be 50HZ and 60HZ, so i

flash camera fuzzy use alcohol to wipe the lens clean and avoid touching the lens

■ Features

- ★ driving video recorder with the perfect combination of automotive safety warning device
- ★ continuous running record the lane images
- ★ infrared-assisted the night image video
- ★ multifunction video player can play back images, sound, data analysis, and functional par
- ★ (CMOS) design, ultra-wide-angle lens (no dead ends)
- ★
- ★ large built-in impact sensor (G-SENSOR) Micro SD card memory capacity, can support up
- ★ combined the GOOGLE Map map locus queries driving directions
- ★ electronic compass instructions speed display, the whole point of time, the display function
- ★ ★ cruising speed setting exceeds 300 live voice prompts
- ★ speed error trimming

safe driving function ★ ★ provide accurate local satellite time image recording can be combined with longitude, speed mode / camera system mode / safe driving speed limit mode / camera
★ four radar hardness adjustment features: ultra-high, high, medium; effectively reduce interference
★ own additional forward and reverse two-point coordinates, up to \$ 256 pen
★ new generation Free registration update the system, can be online at any time to update
★ digital wide-band radar frequency receiver (X, K, Ka, Newk, Laser, VG-2 receiver)

■ product packaging accessories detail



Host computer



AV output cable



USB download
cable



PUSH line



TF card / reader



Sucker hob



Another gift three
sucker



Separate outdoor
unit (optional)



Outdoor unit Kit
(optional)



The outdoor line
(optional)



User's Manual



Remote control
(optional)



Antenna
(optional)

(A) of the basic functions

The host ministries functional position Description



ANT
(预留外接天线接孔)

USB 5V

*遥控器选配

保留功能

保留功能

保留功能

确认键

倒转键




放影键

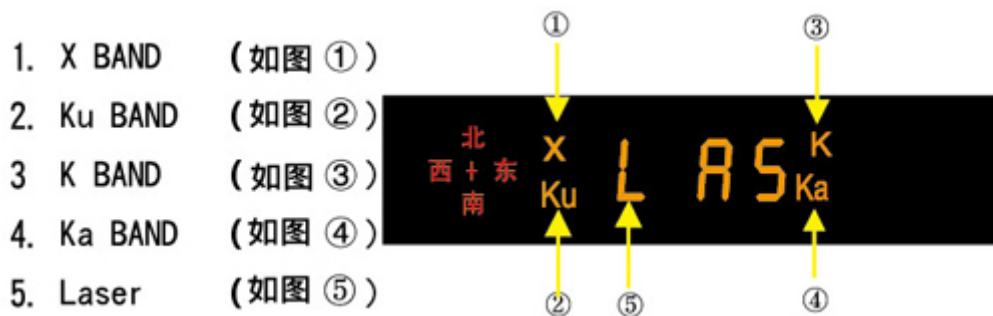
暂停/播放键


备注一：【强制录像】功能请参阅手册第19页中6-2的强制录像说明

A. Host starts the show description

1. Start-up program

- 1-1 The boot display screens first test, all subtitles full brightness .
- 1-2 Welcome speech will be broadcast [Welcome to the global satellite radar system, please fasten your seat belts]
- 1-3 Coordinate version currently coordinates version XXX. .
- 1-4 Local time show time XX: XX. .
- 1-5 Driving mode, the default value of the safe driving speed limit mode]
- 1-6 Radar signal detection setting prompted the radar signal set [high], the default value is high
- 1-7 Radar frequency, when the host receives the radar signal, the display screen displays the received radar frequency. In urban driving, when the host receives the interfering signals, the host will display the frequency of the interfering signals.
Types of radar frequency as follows:



- 1-8 Will open the video or dual-lens video] factory default setting is [dual lens opens the video] broadcast [Dual Lens.
- 1-9 When  **Adr**, on behalf of the machine read to the SD memory card, will broadcast "video in".
- 1-10 When connected satellite will broadcast "I wish a safe journey. And broadcast time now point XXXX XX XX am / pm xx xx xx seconds. "" Cardinal points "in the electronic compass displays the direction of current travel time ' : ' **keep flashing** in the satellite connection is not successful electronic compass, East, West, South, North **will blink** , and Time ":" lit.
- 1-11 The curtain " * "represents the outdoor unit is connected is normal, if the electronic compass" * "flashing on behalf of the outdoor unit properly connected; electronic compass" * "on behalf of the outdoor unit is not connected.


II. Host Functions

1. System information query and download mode



Query  This function projects touch of **[MENU]** one second, before they can enter the query, such as the need to repeat the broadcast, you can tap the **[MODE]** one second

1-1 **Location** , latitude and longitude altitude of the car. As shown below




1-2 **Highest journey speed** , maximum journey of 120 kilometers per hour, 2011 11, 23 seconds.  **120**

1-3 **The satellite signals queries** satellite connection signal (limited connection satellite)


1-4 **Date Time query** via satellite alternately display the current date and time (2011 11 o'clock).  **1124** →  **10:00**

1-5 **Cumulative trip distance** , for example, 0 km,  **ErP** →  **rP** → 

1-6 **Total trip distance of** 150 km  **LoL** →  **oL** →  **L150**

1-7 **The battery voltage query** will display the car's battery voltage value 11.8V.  **118**

1-8 **0-100 km acceleration query** , automatically calculate the car each time to acceleration takes seconds value.

1-9 **System update mode** , use the USB cable to the machine is connected to the computer. DN.  dn

▲ **coordinates update URL:** <http://topeye.gpscamera.org> before updating, please no

▲ **System Requirements:** WINDOWS XP (SP1/SP2) or WINDOWS VISTA or WINDOWS 7

▲ **software needs:**

WINDOWS XP (SP1/SP2) 1.PL-2303 USB-to- framework the Serial 2.Microsoft installer 3.M

WINDOWS VISTA (X86)

1.PL-2303 USB-TO-Serial (X86 exclusive)

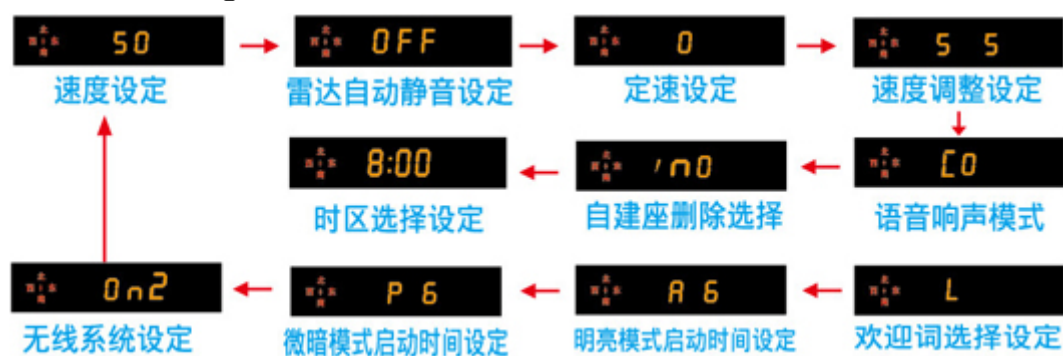
WINDOWS VISTA & 7 (X64) 1.PL-2303 USB-TO-Serial (X64 exclusive)

▲ **Browser Requirements:** Microsoft Internet Explorer




III. System function settings

1. System function cycle set

▲ This feature project inquiries need to long press the [**MENU**] three seconds, before they can enter the system function cycle set to enter the set of system functions, each [**NENU**] one second, you can cycle through the set of system functions, can be long when set up press the [**MENU**] for three seconds to save the settings, or wait three seconds to return to the default screen.





1-1

The wireless system is set : setting range is from 0 km to 150 km, the  0 ↔  50 factory default value of 50 km of  50 the vehicle 50 kilometers, even in the face of the radio wave radar system will automatically flashing lights, can be excluded urban automatic doors and other noise interfer


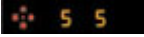
1-2

The radar automatically mute setting : factory default is off, turn on this fe setting will be automatically adjusted in accordance with sections speed limit fu change from manual to automatic adjustment encountered a photographic poin km, will be automatically raised to 100 km the next photographic point speed l be automatically cut to 60, the other automatically when the vehicle speed is le settings, and then transferred back to the speed setting .

1-3

Constant speed setting : setting range is from 0 km to 150 km,  default value is 0 km.  Set to 0 km, that is, to turn this feature off. If the speed is set to 100 km, and driving faster than the set value, the system will automatically issue speeding warning until the traffic speed is lower than the set value. This feature can also sections the speed limit warning point as a self-built coordinate system warning distance length acquisition basis. Uploaded by self-built coordinates so that other users.

1-4

Speed adjustment setting : setting range is from 0 km to 20 km,  default value is 5 kilometers.  Speed and car speed is inconsistent, can be adjusted to a general average error value, and then adjusted to a speed close to the speed of the car.

1-5

Speeding voice sound settings to factory default setting is "Voice sound mode". The factory default setting is voice mode -> voice mode -> continuous beep mode -> Music mode. The factory default setting is voice sound mode, the four speech beep alerts details are as follows:

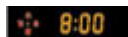

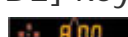


▲ **voice sound mode** : In this mode, when the car close to the result of the fixed camera system warning point before, in addition to the types of the voice prompts photographic kind of system, the speed limit with the inverse distance when the vehicle speed exceeds the speed limit of the camera system, the system will automatically issue Dangdang] warning sound, when the speed is less than the speed limit, the system will stop [Dangdang] warning sound, continuous beep mode. ▲ **voice mode**: In this mode, when the car close to the fixed camera system warning point, the system will be voice prompts photographic kind of system, the speed limit with inverse distance, regardless of the car exceeds the speed limit of the camera system or not, the system will not issue [the Dangdang] warning sound. ▲ **continuous sound mode**: In this mode, when the car close to the fixed camera system warning point, the system will be voice prompts photographic kind of system, the speed limit with inverse distance, regardless of the car exceeds the speed limit of the camera system or not, the system will continue to be issued Dangdang] warning sound, until the car dealers through a fixed camera system warning point. ▲ **music mode**: In this mode, when the car close to the fixed camera system warning point, the system will be music prompted photographic system warning point system decreasing from a fixed camera system warning point distance display.

1-6

Self-built coordinates delete the selected maximum storage of 256 pen, the system will automatically delete the selected maximum storage of 256 pen, in addition to locate coordinate points for forward and reverse, they can still collect the selected maximum storage of 256 pen.

1-7

The time zone selection settings : factory defaults , set the time to the time zone. When , plus time zone. At the  time, the time zone will be adjusted.

1-8

Welcome words to select the setting : You can set the scope of the brief welcome speech. The factory default setting is [full welcome word]. You can choose to complete the welcome speech, boot satellite connection, the broadcast of the welcome speech.



1-9

The bright mode start time is set, the factory default value AM6: 00, that is, when the time is 6:00, the system will automatically adjust the screen brightness of the lights. Users can be based on the driving environment, and adjust.




1-10

Somber mode start setting factory defaults PM6: 00, or in the evening: 00. When the time is 6:00, the system will automatically adjust the screen brightness dimmed. Users can be based on the driving environment, and adjust.

▲ Note : When the bright mode start time is equal to the somber mode start time, the somber mode will be fixed to bright mode.

1-11

The wireless system is set to factory defaults ON2  setting range.  ↔  ↔ 

▲ When users choose wireless systems , radar signal can be set to low, medium, high and ultra-high. And the outdoor unit is not connected, the system will prompt every three seconds [outdoor unit is not connected]. ▲ When users choose wireless systems , radar signal can be set to low, medium, high and ultra-high. ▲ When users choose wireless systems , the system only works tachometer function.



IV. Extinction setting

The factory default value of extinction setting is turned off. This function should be long pressed [DN] on the host, and the host will issue [BUZZ] sound, then enter the extinction settings. The extinction setting open screen on the left keeps flashing, the rest of the screen does not display when the extinction setting is off. All settings will be off, and the user only needs to tap any key to turn off the extinction mode.

V. Driving mode switch set

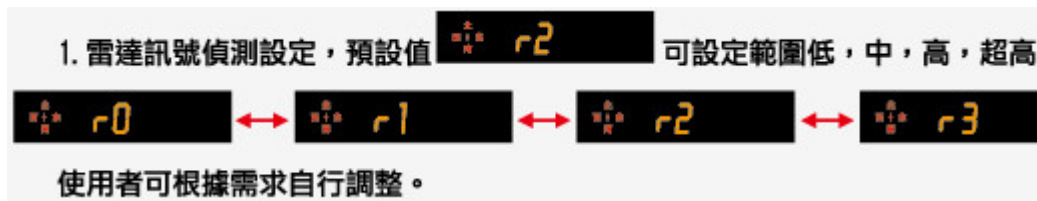
▲ This function item query needs to be long pressed [MODE] for three seconds, before they can enter the driving mode switch set.



- 1- Safe driving speed limit mode In addition to the speed limit and inverse distance prompts, the fixed speed camera will also alert the accident-prone sections, shopping malls, schools, gas stations, toll stations, allowing users to better grasp the road conditions.
- 1- Photographic system speed limit mode Only prompt the user with fixed speed camera speed limit and countdown, accident-prone road sections, shopping malls, schools, gas stations, toll stations will not alert security class prompts.
- 1- Fixed camera system speed limit mode Only prompt the user with a fixed speed camera speed limit and inverse distance, does not contain the flow and frequented sections, as well as the safety class prompts. (For installation of laser users only)
- 1- Safe Driving Mode The same 1-1. Features described, but not broadcast the warning sections speed limit.
- 1- Camera system mode The same 1-2. Features described, but not broadcast the warning sections speed limit.
- 1- Fixed camera system mode The same 1-3. Features described, but not broadcast the warning sections speed limit.

Six. The radar signal detection setting

Restore factory settings: in host boot state, first press and hold [MODE] key, and after power screen flash, release the button immediately welcome speech broadcast, then hear the [Restore factory Settings, voice prompt, personal settings back to the factory default. This feature project inquiries need to press and hold the [UP] three seconds to return to the factory set



VII. Product installation location recommendations

- 1.1 **Know before installation** , users install indoor host position, you need the first priority does not affect the line of sight of the driver driving and professional installer to help install.
- 1.2 **Host installation** , it is recommended that users install in the following figure A, B, C position, affects neither the sightline is also user-friendly operation.
- 1.3 **Magnet or suction cup pasted on the dashboard or on the front windscreen.**



VIII. Antenna installation instructions

You can install optional antenna installation method is as follows:
when satellite reception is not satisfactory, the following method can be used:
the back of the antenna affixed 3M double-sided tape, stick in the corner of the

intersection of the driver's seat of the front windshield and hood. The other end of the antenna connector is pulled back inside the car into the host [ANT] outdoor antenna jack, so to ensure that the antenna will not be subject to interference of insulation paper, the normal reception of satellite signals.



建议您请专业人士，协助进行天线安装

Indoor host, through the antenna link, so choose the best installation location is more important, in cloudy and rainy day receives will not be affected under reasonable precautions for reference:

- 1, the antenna and the host, maintain a distance of more than 50 cm.
- 2, the antenna can be placed in the car or cars, but affixed with metal insulation paper vehicle, place the antenna placed outside the car.
- 3, an antenna having a magnet and can be mounted fixed to the metal position.
- 4 built-in antenna fixed antenna power from the host, the ANT socket to plug into the host.
- 5 antenna prohibited wound knotted. (Curvature of more than 90 degrees will cause bad signal)

[IX. Separate outdoor unit installation instructions](#)

▲ Separate outdoor unit installation, the technical installation considerations involved, non-professional installation, you may have a negative performance, the company offers the following important safety matters reference in this:
※ Before installation, disconnect the cathode-line fuse, separate outdoor unit installed, replace the original position. To confirm the polarity of the power supply, install the negative, and then install the positive.

1. **chrome strips in the front of the tank** , generally separate outdoor unit installation location, generally placed at within the front grille, chrome-type grille, cause changes in the traveling waveform, or to change the direction of travel of the original radar, equal to confounding factors in the direction of travel in radar and thus changed, thereby affecting separate outdoor unit mounted in the grille receives distance performance.
2. **tank before the lack of space** , water tank indoor temperature is high, the water tank is narrow or insufficient space fixed separate outdoor unit or set wave amplifier installed in Hibachi air inlet.
3. **Waveguide obstacles** , radar guided wave tube is a set wave, like a TV antenna, installation location and installation angle will affect the reception. In addition, before the waveguide metal obstructions will affect radar reception.
4. **Current amplifier disposal** , special attention should be installed before the separate outdoor machine adopts intelligent power management system, a patented pulse start switch will be particularly sensitive to the positive and negative power supply installed, as much as possible to rule out power across the reverse current or -current amplification rectifier position, reducing the impedance to avoid host with separate outdoor unit passed exception occurs.
5. **Negative ground impedance number** , due to the separate products, intelligent power management system, the phone starts off pulse switch, started the car, because the goods voltage overshoot caused the current instability, the system will automatically turn off the power, single precision has patent pulse switch for opening and closing, on the positive and negative power installation will be particularly sensitive, in principle, possible positive and negative battery contacts, reduce negative contact impedance is too large, and to affect radar power start or not.
6. **Communication number is not linked** , due to the power management system, the opening and closing switch pulse power, quite sensitive and vulnerable, installation, please install the outdoor unit, then install the extension circuit, and finally access the battery, special enough to polarity, the first install real pole before installing positive, in order to reduce the pulse, to avoid sporadic contact short-circuit, disconnect the fuse, and then install the cathode, clip mounts the negative, and then check the outdoor unit positive and negative power installed correctly, check the fuse on the positive line .



1

有镀铬节条，安装B气霸下方



2

无镀铬节条，安装A水箱或B气霸下方



3

室外机安装方法-请垂直安装



4

直型铁架固定于车体上方



5

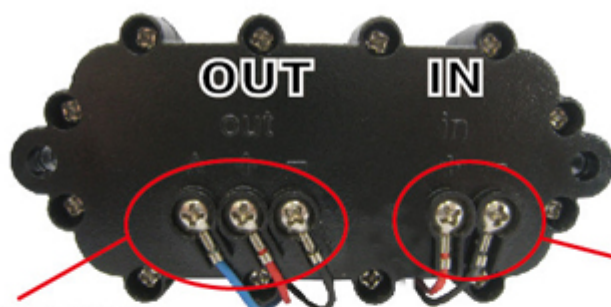
连接主要电源



6

垂直安装

用册槽直型铁件
固定于主机上
(可加直型加长
铁件一起使用)



1. 红(+)正极

2. 黑(-)负极

雷射干扰器扩充(选配)

电源输出(IN)



XI. The indoor host and separate outdoor specifications

Main Specifications	Receiving frequency range	
Receiving frequency	1575.42 ± 1.023MHz	110 ± 2dB
Police car X-BAND	10.525GHz ± 100 MHz	110 ± 2dB
Tripod K-BAND	24.125GHz ± 175 MHz	124 ± 2dB
Certification eyes radar Ka-BAND	33.800GHz ± 100 MHz	115 ± 2dB
Police car Ka-BAND	34.700GHz ± 1300 MHz	115 ± 2dB
Tripod Ka-BAND	34.300GHz ± 1300 MHz	115 ± 2dB
Laser Beam laser guns	904mn ± 33KHz	Database capacity: 360000 pen self-built storage capacity: 256 pen distance error values: ± 10 (m) 4. Distance: 0-999 (m) 5. electronic compass: East, West, South North, Northeast, Southeast, Northwest, Southwest
Reflections from detection VG2	11.150 ± 175MHz	
Demand for power supply	DC12V	
Voltage value requirements	150-300mA	
Operating Temperature	-25 °C -75 °C	

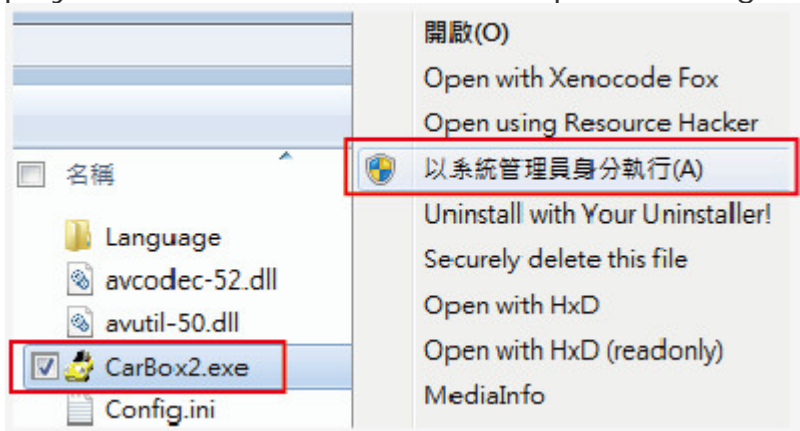
(B) of the multi-function video playback software



1. Perform playback

software

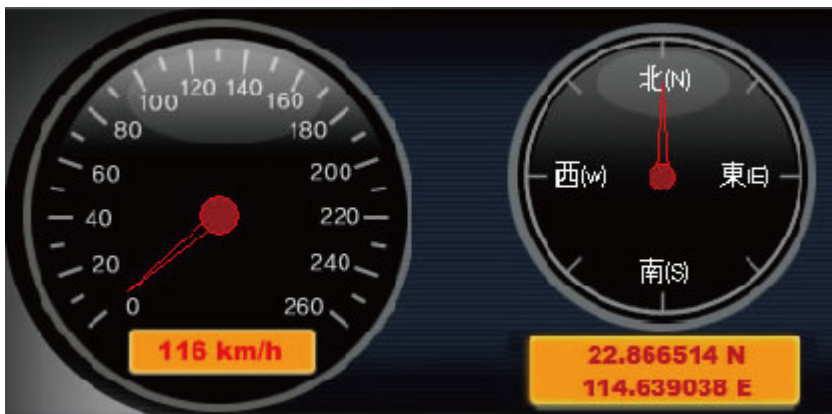
(1), the playback software volt is the SD card, you simply insert the SD card reader and co
in CarPlayer information folder> double-click to open the player click CarBox.exe software
(2) When you first use the player software on Windows 7 or Vista, you need to perform a s
player software, as shown below, press the right mouse button on the icon:



2. The screen can be enlarged playback

When the footage you want to zoom in, just in the window screen, double-click the left mo
lens playback screen and full-screen playback.

3. Electronic dashboard



When you play the video, the player will display the speed, direction, and latitude and long
the same time through electronic dashboard.

4. Crash sensor analyzer



What impact sensor (G-SENSOR)

impact sensor is a direction detection device, can feel the car moving up and down, left and right. The impact sensor analyzer will car traveling detected by the crash sensor data is stored to SD card when the player software you use to play the video, crash sensor analyzer will data that is apparent, whereby a user can hit the sensor analyzer to view the driving conditions.

- * X轴 : 指车子的左右移动
- * Y轴 : 指车子的前后移动
- * Z轴 : 指车子上下移动



(D) Precautions:

* The machine does not support hot-plug demolition function, you need to restart the power supply or the system can not read the SD card if you power on the SD card out of the video will be re-inserted.

* Card, memory card printed side up, Goldfinger next.

1, the minimum system requirements for the playback software system shall be required as follows:

CPU central processor	PENTIUM 4 1GHz processor or higher processor
Memory Memory	512MB or more
Operating system operating system	Windows XP or Windows Vista or Windows7
Graphics multimedia image	Direct X8.1 or higher

interface	
Hard disk drive space hard disk space	200MB or more

2 SD card using the Note

- a Do not use the SD card for any other purpose.
- b. if the copy of the SD card Irrelevant files or data, it is possible to cause an error occurred during the storage.
- (c) when the capacity of the SD card is full, the old image file will be the new image file recorded coverage to replace the mandatory video event] and [Auto mandatory video event] image file is not overwritten, forced videos The mandatory video event event] and [Automatic] image file only your own deleted by the user.
- d recommend that you will format the SD card, avoid prolonged use and cause damage to the SD card.
- e when you will format the SD card, you need the player software re-Related video parameter settings.

3 Before Installing

- a. before installing the product, make the car engine off, and cause damage to the machine air-to-air to avoid because of the current instability.
- installing this product, be sure to confirm the point of view of the camera lens to fit your needs.
- c video quality of this product will be the lighting conditions and the impact of the external environment image, where at night or in tunnels when using this product will affect the system operation.
- The d. windshield insulation stickers color will affect the quality of the video screen satellite connection effect, do not use the color too deep insulation stickers.
- e use Do not use the SD card at random removal, to avoid image storage failed.

SD card storage capacity table

* below capacity and the time table in the daytime urban video per second video screen is set to normal, the average time under 30 Frame conditions

SD 卡容量	最长储存时间
4GB	180分鐘
8GB	360 分鐘
16GB	720 分鐘

录影时间的长短会受摄影镜头所看到的事件数量 与光线条件所影响，本数据仅供参考 。

(E) User generated coordinates teaching

1, self-built coordinates Features

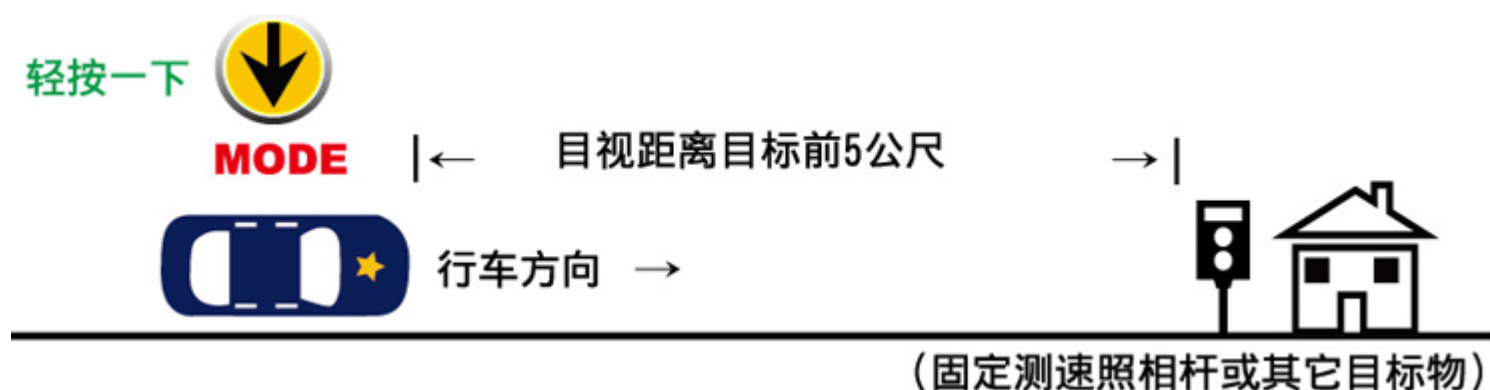
Of the product in addition to the major areas of fixed camera and security class warning coordinate points, still 256 pen built large self-built coordinates capacity for the user additional coordinates warning point and police decided by the fixed speed

setting distance after the setup is complete, when the future users line after this self-built coordinates, the system will advance prompts [] and the reciprocal of the distance (if the user is set in the speed limit **in front of a self-built coordinate points, please drive carefully** mode, by will prompt [**the front for self-built coordinates point XX km speed limit, careless driving**], by the coordinate points, the system will be issued by the end of the self-built coordinates point sound, the display will show [**PASS**] .)

2, self-built coordinates collection methods

2.1 positive self-built coordinates

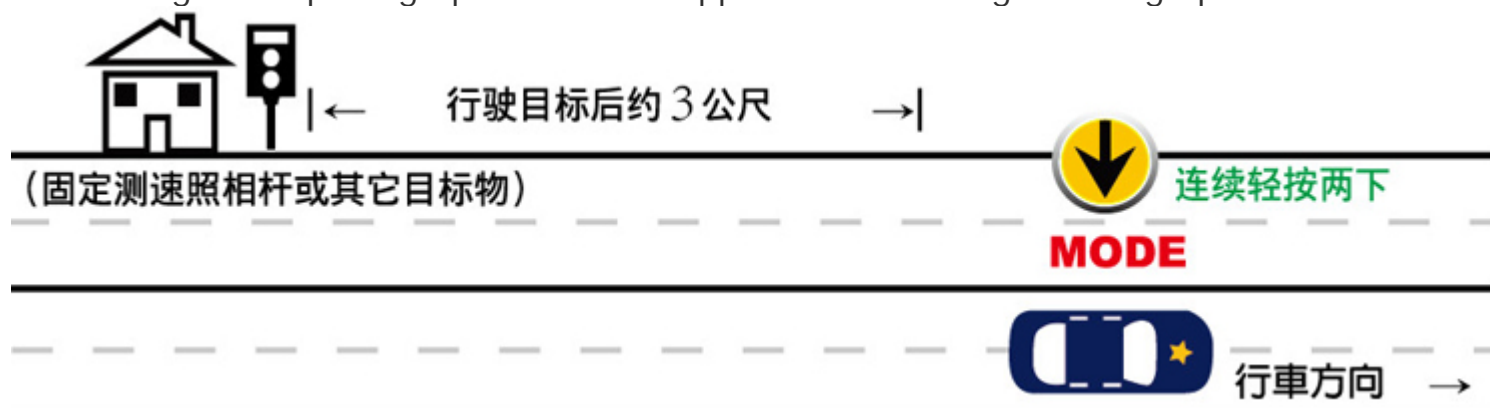
I.e. lane is the same as in the photographic direction. Positioning follows graphical:



- ▲ User as long as the distance of 5 meters before the target, click the [**MODE**] key, when the completion of the systematic collection of **the coordinates point number will appear on the display** (number from 0 to 255), and prompts [self-built coordinates * * completed the set speed recovery after two seconds.

2.2 reverse self-built coordinates

I.e. Driving in the photographic direction opposite. Positioning follows graphical:



- ▲ User as long as 3 meters from the target, the continuous tap [**MODE**] key twice, the voice prompts **reverse self-built coordinates starting point** . When complete system collects, **the coordinates point number will appear on the display** (No. 0 to

255), and prompts [self-built coordinates ** completed the set], two seconds later to restore the speed display.

The 2.3 **fixed speed setting and collecting distance relative to the reference value**

	Cruise control	Collection distance
1	10-30 km	About 150 meters
2	40-60 km	About 300 meters
3	0 or 70-80 km	About 500 meters
4	90 km	About 700 meters
5	100-150 km	About 1000 meters

Self-built coordinates the collection of points distance is determined based on the value of fixed speed set, for example, block users fixed speed value is set to 0 km, the user's self-built coordinates the collection distance is 500 meters, Please see the chart on Figure fixed speed value and collection distance relative to the reference value.

2.4 **self-built coordinates collection Note:**

- ▲ Collect **positive self-built coordinates point** , such as the travel path is less than the speed limit warning distance, the system will appear [**LES**], you can not collect the positive self-built coordinates point. For example, when the fixed speed value set to 0 km, the user must travel more than 500 meters to start collecting positive self-built coordinates point. When the user wants to collect **reverse self-built coordinates point** , you will not be affected by the travel route distance is less than the speed limit warning distance effects, can be connected to the satellite, direct collection.
- ▲ This product self-built coordinates point can store up to 256 pen when the memory is full, the system will appear [**OER**], please delete unnecessary self coordinates.

2.5 **self-built coordinates point to delete:**

- ▲ Single coordinates deleted: Please select function is set into a self-built coordinates delete, press the [**UP**] or [**DN**] to select the the coordinates point number you want to delete, and then long press the [**UP**] or [**DN**] to delete amount of self-built coordinates point.
- ▲ All self-built coordinates point to delete: Please enter the self-built coordinates delete the selected function set, and then long press [**MODE**] can delete all the self-built coordinates point

2.6 **user self-built coordinates point upload share:**

▲ Chinese mainland rapid road construction, if a user is found to have new fixed speed camera or other safety alert points can be collected through self-built coordinates new fixed speed camera or other security warning points collected down, and then uploaded to the company's self-built coordinates management website. We test will be processed as quickly as possible, to allow other users to share the latest coordinates point. Upload and share the website: <http://cp.gpscamera.org/>