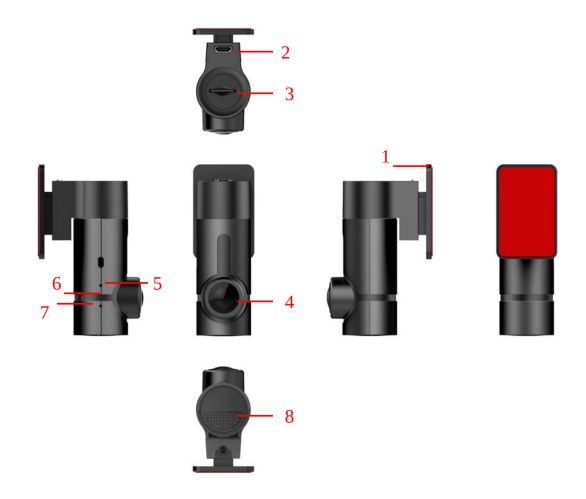
# User manual

### Instruction

### Product structure



- 1) Fixup bracket 2) Micro USB port 3) TF card slot 4) Camer
- 5) Microphone) 6) LED indicator 7) Rest button hole 8) Speaker

### How to use

### 1. Please insert the TF card

Please make sure the install correct, TF card must be required Class10 standard, (Maximum memory size can support to 128G)

# 2. Fixup CAR DV

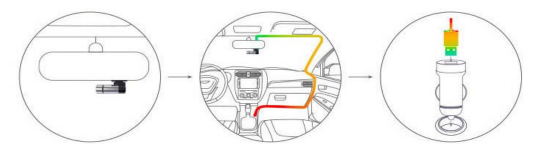
Insert the 3M sticker bracket into Main console, then fix on the car front glass as suitable location.

Connect the power cable between the car camera socket and car charger. It can automatic power on while engine start.

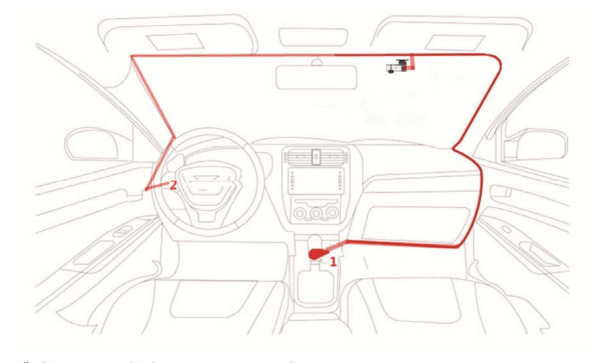
also the have a sound prompt car camera power on.

While car camera start to record Audio and Video, there have a sound prompt too.

# Fixation step: just 3 step, will cost few minutes



Fix the suction cup holder, and CAR DV, wind the USB cable into car around the inner side edge. Plug in the car charger adaptor, then connect to car camera.



- 1) Cigarette lighter power supply
- 2» Reduction voltage wire power supply

You can select a suitable location by yourself behind the rearview mirror, plug in the cable to car charging slot.

### 3. Connect CAR DV to smart phone APP

Open your smart phone, WIFI setting icon ---select "LSX\_G6\_XXXXX", fill the default password "88888888", there have a sound prompt connect successfully.

Open the Smart phone APP, appoint into starting screen, touch "start to use CAR DV", then you can use it now .

#### 4. Video And Download

Record the short time video: you can real time synch record and playback the short time video in your smart phone and backup.

Download video: Via the smart phone APP, you can real time monitor current video, playback, backup, also you can select download or del the video while long press this file.

File sharing: The backup and downloaded video or picture. You can share to your friend or friends loop via whatsapp, Micromessage.

#### 5. Camera Shooting

One key shoot : via a remote control associated, you can shot the picture, accompany audio.

APP shooting: Via Smart Phone APP, you can run one key shooting and real time transmit to your smart phone

### **6.**Angel adjustment

After CAR DV working stable, via the APP real time playing, you and adjust the shooting angel, to get the best effect and satisfying picture. (Max turning angle 270°)

### 7. Restore the factory default setting

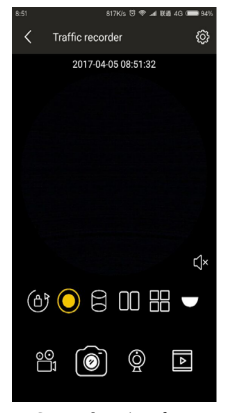
With a narrow pin, you can restore the factory default setting.

### **8.LED** indication instruction

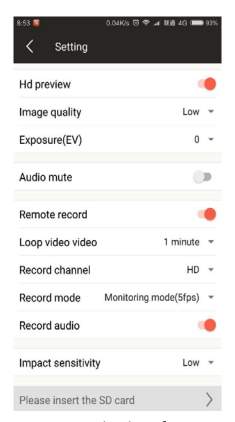
Normal status is Green, charging status is Red, one cycle charging time is approx 120 minutes. After charged full, it turn off.

# 9. Smart phone APP using instruction.

Smart Phone operation interface:



Smart phone interface,



Menu setting interface.







Local file interface.

### **Icon function definition**

- Automatic rotation icon: Start monitor automatic rotation function.
- Panoramic camera icon: Start the Panoramic function, screen is round.
- Column icon: Start the monitor screen is column.
- Two sheets icon: Separate the screen to two imagine.
- Four sheets icon: Separate the screen to two imagine.
- Half globe icon: change the screen to half globe imagine.
- Recording icon: Touch it, start or stop video recording function via smart phone, the recording file store in smart phone.
- Shooting icon: start the camera shooting function via smart phone, the shooting file store in smart phone.
- Monitor icon: Start or stop video recording mode. Video file store in main console TF card.
- Playback icon: Touch it to view the video file and picture file.
- Speaker Icon: Turn on or turn off speaker sound.
- Setting icon: Touch it, enter car camera setting menu.

#### Menu function instruction

High resolution preview: Start the high resolution picture preview function.

Picture quality: Adjust picture resolution and quality of main console

Exposure value: adjust video and shooting exposure value (EV)

Broadcaster mute: Mute the broadcaster function of main console.

Cycle Recording: Start cycle recording function.

Cycle recording time setting: there have 1,3,5 minutes cycle recording can be selected.

Recording Channel: adjust video to High Resolution or Standard Resolution at Smart phone side.

Video recording mode: in standard mode, video recording is (30 frame/Second), in monitor mode, video recording is (5 frame/Second)

Audio Recording: turn on it, video with audio, turn off it, video without audio.

Bump recording: After turn on, if there have bump, main console can start emergent recording function. The sensitivity have 3 level, high, middle and lower, sensitivity is high associated the high level.

Format SD card: Format SD Card memory function.

### Long distance file preview, and interface instruction

Picture: One key shooting via remote control;

Video recording while driving: recording video while driving, file stored into SD card.

Video recording while parking: Recording video while parking.

Emergent recording: File stored into SD card, and G-Sensor will lock the file.

## Local file preview interface

Picture: the shooting picture file via smart phone.

Video: Recording video file via smart phone.

### • Product specification

Product name	CAR DV
Product feature	Single lens 360°, 100m WIFI can reach, 128G Max Memory
Color	Customized define by end user
Lens	$6G + IR$ , $270^{\circ}$ rotation
File form	AVI
Video Resolution	1080P/720P
Video form	H264
Cycle video recording	Yes
Automatic turn on/off	With engine on/off , this car camera can turn on/off
with engine	automatically
Timer stamp	Synch with APP automatically
Working platform	Android or IOS
Size	(L)70x(O)25x(H)42mm
Memory	TF card (Max can support to 128GB)
G-Sensor lock automatic	Yes
Microphone	Yes
Inner speaker	Yes
Operation Temperature	-30°C+60°C
Power consumption	0.5W-0.75W
Power input port	5V 1.5A Micro USB port
Battery	Inner rechargeable battery

# **Trouble shooting**

- > In normal operation, it there have problem, please refer inquires as below:
- $\bullet$  Can't take pictures , and recording the video.

Please check the TF card inserted well or not, format ,nice connection or damaged.

• while recording video , it hang up suddenly.

Since the high resolution data is huge, please use the associated SDHC high speed

TF card, it have C10 marked on surface.

### • There have error prompt on screen, while playback picture and video.

Access the TF car file error , please use the smart phone APP to del or format  $\ensuremath{\mathsf{TF}}$  card

### Picture is not clear

Please check whether there have  $\operatorname{dirt}$ , fingerprint on the lens, please clean it before shooting .

### • Hang up

If hang up , please disconnect power cable , then plug in the USB , to make it restart.

#### • Remark

This user manual just for reference , if there have any change without notice , please contact local agent.

# **Warning Statement**

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.