







Parking Up to 32G Monitoring (Not Included)











Screen 170° Wide Angle Front + Rear

## Dual Lens 1080P720P Dash Camera



#### **Main Features:**

Photographic mode: 500 pixels

Resolution: Dual channel FHD 1080P

Camera lens: 170 degree A+ high resolution ultra wide angle lens.

Auto power on: The engine starts, it starts, engine shuts down, it shuts

down.





## 1.5" Front & Rear Car Dash Cam DVR



### 1.5" Front & Rear Car Dash Cam DVR

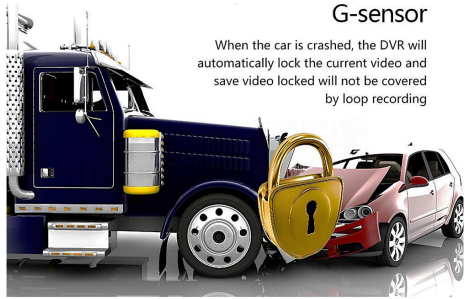




## 1.5" Front & Rear Car Dash Cam DVR







# **7-STAR**\* Four pcs IR Night Vision Lights

Night vision supports capturing high definition pictures during night or dark environment.



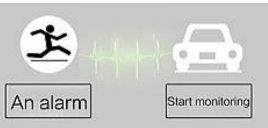
#### 1080P HD Car Camera

Important parameters of 1080 p a vehicle traveling data recorder clarity clear information to hand.



## Parking monitoring

Day or night, even in the car to stop can sabotage vehicle real-time monitoring to prevent others.



#### 24 Hour parking monitoring, Motion detection

If the front is a static picture DVR will automatically stop recording If the front is a dynamic picture DVR will enter loop recording status Silent quardian car





# Product display





## **Product parameters**





- 1 UP 2 MENU 3 Down 4 OK
- 6 Power key 6 USB interface 7 TF Card
- 8 IR Light 9 Back Len 10 Front Len

7-STAR WALK THE LINE GRAPH





# $7-STAR^{\star}$

## **Product Specifications**

Product name	Vehicle traveling data recorder
Product features	HD camera, HD video.
Color	Customized
Display	HD display
Camera lens	170 degree A+ high resolution ultra wide angle lens
Language	Germany, West, English, Chinese,(Simplified). Chinese
	(numerous), Russia, Japan, France, Italy, Korean, etc.
File format	MOV/AVI
Video resolution	Maximum 1080P
Video format	M-JPEG
Loop video	Seamless video, no leakage
Auto power on	The engine starts, it starts; engine shuts down, it shuts down
Motion detection	Support
Photographic mode	500 pixels
Photo format	JPEG
Storage support	TF (maximum support 32GB)
Microphone	Support
Built-in speaker	Support
Video output format	PAL/NTSC
Current frequency	50HZ/60HZ
USB function	1: USB-Disk 2: PC camera
Power supply interface	5V 1A/2A
Battery	Built in battery