

独家三路摄像头



WIFI产品请下载 (非 WIFI无需下载) 长按上键打开机器热点 SSID:S15开头 密码: 12345678





1)	菜单/拍照	3	2)	电源键
3)下翻键				确认键
5)上翻键/长按打开或关闭WIFI			6)	车前摄像头
7)	麦克风		8)	复位键
9)	支架卡口		10	) 后视摄像头接口
				) TF卡槽
13	) 显示屏		14	)车内摄像头(可选
15	) 模式回放	键长按/长按夜视灯打开	和关闭 16	) 加锁键
[0]	为开关机电	·源键,短按静屏,长按为	开关机。	
灵像	。 时长按【M】	进入菜单设置,具体项目	: 不成目	
灵像		进入菜单设置,具体项目		
录像				
	时长按【M】	记录仪录值		
1	时长按【M】 分辨率	记录仪录值 1080P FHD/720P		
1 2	时长按【M】 分辨率 循环录影	记录仪录值 1080P FHD/720P 关/1分钟/2分钟/3分钟/5分钟	東菜单	有物体移动会自动开机。
1 2 3	时长按【M】 分辨率 循环录影 曝光补偿	记录仪录值 1080P FHD/720P 关/1分钟/2分钟/3分钟/5分钟 -321.0.1.2.3	<b>東菜单</b> 待机状态下	有物体移动会自动开机。 开或关闭同步录音
1 2 3 4	財长按【M】 分辨率 循环录影 曝光补偿 移动检测	记录仪录值 1080P FHD/720P 关/1分钟/2分钟/3分钟/5分钟 -321.0.1.2.3 开/关	<b>東菜单</b> 待机状态下	12 10 11 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16
1 2 3 4 5	时长按【M】 分辨率 循环录影 曝光补偿 移动检测 录影音频	记录仪录值 1080FFHD/720P \$//\$\phi/\$\phi/\$\phi\phi/\$\phi\phi/\$\phi -321.0.1.2.3 开/关 开/关	<b>東華</b> 特机状态下 打	12 10 11 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16
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1 2 3 4 5 6	的长按【M】 分辨率 循环录影 曝光补偿 移动检测 录影音频 日期标签 重力感应	记录仪录值 1080P FHD/720P #/19钟/29钟93钟/59钟 -321.0.1.2.3 开/关 开/关 开/类 类/2G/4G/8G	存 单 待机状态下 打 剧烈晃动!	开或关闭同步录音 或碰撞后,视频自动保存 不能被覆盖
1 2 3 4 5 6 7	时长按【M】 分辨率 循环录影 曝光补偿 移动检测 录影音频 日期标签 重力 感应	记录仪录值 1080P FHD/720P 发/13钟/23钟/33钟/53钟 -32-1.0.1.2.3 开/关 开/关 关/2G/4G/8G 美/开	存 单 待机状态下 打 剧烈晃动!	开或关闭同步录音 或碰撞后,视频自动保存 不能被覆盖
1 2 3 4 5 6 7 8 9	的时长按【M】 分辨率循环录影 椰光补偿 移动焓测 录影音频 日期标签 重力感应 停车监控 日期/时间	に录仪录化 1080P FHD/720P	存 单 待机状态下 打 剧烈晃动!	开或关闭同步录音 或碰撞后,视频自动保存 不能被覆盖

13	光源频率	50HZ/60HZ	光源频率选择
14	格式化	确认/取消	格式化TF卡
15	屏幕保护	关/3分钟/5分钟/10分钟	
16	默认设置	确认/取消	
17	版本	机器软件版本号	
拍	照模式T	长按【M】进入拍照	<b>聚菜单设置,具体项目如下</b>
1	拍摄方:	式 单拍/2秒定时/5秒	定时/10秒定时
1	拍摄方:	1710 -07201 -07	
÷		1710 -07201 -07	
2	分辨率	2M/3M/5M/8M/1 开/关	

1	拍摄方式	单拍/2秒定时/5秒定时/10秒定时 2M/3M/5M/8M/10M/12M
3	连拍	开/关
4	图像质量	优质/标准/经济
5	锐度	强烈/标准/柔和
6	白平衡	自动/日光/阴天/钨丝灯/荧光灯
7	ISO	自动/100/200
8	曝光补偿	-3, -2, -1, 0, 1, 2, 3
9	日期标签	关/日期时间

【◆17月上朝時: 功能一、東條界面下矩接为上翻选择 功能二、录像對指定 [OK] 暂停再矩接 【▼1为车前车内摄像头画面切接功能(不含车内 環像头别无此功能) 功能三、长板 【▼1切換车前和后視攝像头画面功能;功能四,切換为车前和后視攝像头画 面时,短按【OK】暂停再短按【▼】为车前摄像头和后视摄像头画面切换功能(不含后视

【OK】为确认键,菜单界面短按为确认,录像界面短按为录像开启/停止切换功能。

14 format

15 Screen saver

16 Default setting

后视器像头介绍(若有此配置): 在录像状态下,后视器像头4节插头插入AVIN孔,屏幕会有一小块区域显示为后视画面, 表示已识别后视摄像头,矩按【OK】暂停录像后,长按【▼】可以在车前摄像头、后视摄

format TF card

像头两种显示画面之间切换。当使用倒挡时,自动全屏显示后视摄像头画面。

如记录仪发生死机及意外操作不正常故障,短按【RESET】可进入POWER OFF状态,再短按【OK】重启机器。

1.请先测试好后视摄像头正常后再进行安装(若有后视摄像头,没有的可忽略)。 2. 关闭汽车发动机。 3.将TF卡插入记录仪卡槽中。

【注意】请使用高速TF卡(Class10以上),容量不小于4GB,TF卡最大支

4.将记录仪通过支架固定于汽车前挡风玻璃上。

5.将车载充电器插入汽车点烟器中。 【注意】布线时可将充电延长线沿汽车门框边缘和车内地毯下铺设。 6.将后置摄像头安装在车辆后部,安装时注意上下方向。布线可沿车辆顶棚边缘埋

.【注意】后置摄像头有两种安装方法: A. 吸附于汽车后玻璃上方,可自行动手安装(无法实现倒车可视功能,只能实

时录制车后方视频); B.找专业安装人员安装于车牌架上方,同时摄像头需要连接倒车灯电源(可实 现倒车可视功能)。 2.调整镜头位置,确保最佳拍摄视角。

1.使用自动记录功能 启动汽车发动机,记录仪自动启动并开启记录功能。

关闭汽车发动机,记录仪自动保存记录内容并关机,记录的影像分段保存于TF卡上,当TF卡存满后,记录仪将优先覆盖最早录制的影像。

记录的时间段可自行在菜单中设置,范围为关闭和1/2/3分钟4档 记录仪录像分别保存于TF卡内DCIMA与DCIMB文件夹中(若有车内摄像头或者

2.使用拍照功能 在开机状态下,短按【OK】键停止录像,短按【M】进入拍照模式,短按OK键即 可拍照。如需切换回录像模式,短按几次【M】键即可。

3.使用移动侦测功能(运动检测)

3.发动引擎,检查机器是否正常运作

机器进入摄像状态,录像30秒后系统停止录像。如需退出移动侦测模式,菜单界面

本机内置重力感应器(G-sensor),如果发生严重车辆碰撞,记录仪会锁定事故发生 时的前5秒和后10秒的影像资料,同时显示屏上方显示锁的图标;被锁定的影像会 另存为一个特殊文件,这个文件不会被循环覆盖。 【提示】重力感应器 (G-sensor) 支持灵敏度调节,可根据实际需要在设置菜单中

5.一戰切足切能 本机具备一號锁定功能,可将需要保留的影像锁定而不会被循环覆盖。在录像模式 中,短按【M】键记录仪会将当前整段的视频影像锁定。

6.日期及时间设定 录像时长按【M】键进入菜单设置,找到日期/时间菜单,短按OK键进入,设置正 确后再按 {OK} 键保存,最后短按 {M} 键退出菜单设置。 【注意】为了有效记录和取证,在使用本机前请立即设置正确的日期和时间。

回放模式下按 [OK] 键回放, 如雾浪出回放模式, 再次短按 [M] 键。

8.倒车可视功能(后视摄像头为可选配件) 首先,必须车充连接好记录仪,拉线摄像头上黑红线连接倒车灯。播车充机器会自动启动录像状态,在录像模式下切换R档屏幕自动切换到后视镜头,显示倒车影

像。结束倒车可视后机器自动返回录像模式。 提醒:请先测试好后视摄像头正常后再进行安装。 9.停车监控模式(实现无人值守监控录像)

实现这个功能必须在本机连接常电的情况下,在主菜单中打开运动检测和停车高控 功能,在待机状态下车辆受到震动或者前方有物体移动时,记录仪可根据重力感应 模块G-SENSOR来感应,自动启动机器并自动锁定录像30秒,且自动保存录像文

常见问题				
机子出现"档案错误"的提示	设置菜单->恢复出厂设置并格式化内存卡, 一般是TF卡的问题			
画面出现横条纹干扰	请选择正确的供电频率50HZ(PAL)			
如何正确开启24小时停车 监控功能	正常行驶时,请不要开启,容易造成自动关机或死 机停车后才需要开启,请配置降压线或移动电源			

夜间拍摄的画面不够清晰	记录仪拍摄依赖于外界较强的光源 (比如路灯\车灯),行业亦是如此
机器总是恢复到默认日期和时间	关机的情况下先充满电,可以用车充或者移动 电源补充电量
录像文件出现漏秒,是什么原因	(请关闭移动侦测功能/打开循环录像功能)自行 配卡的一定选用正品C10高速卡。
为何录制过程中,机子一下子 自动关机	请先关闭停车监控功能/使用环境的温度超过70℃ 也会造成自动关机
【注意】实践证明	大部分问题跟存储卡有关,小部分跟电源线有关

本行车记录仪说明书所提供信息仅供参考,用户在使用过程中请以实物 样机为准。若因使用本产品而导致罚款或交通意外,本公司不承担任何



# USER MANUAL Exclusive 3 channels camera



Please download WIFI products
(No download required ( (No download required for non WIFI) Press and hold the key to open the hot spot of the machine SSID: S15 Start Password: 12345678



Loop recording Sound record Fill light for night vision Parking monitoring Front camera In-car camera resolution Working Envire Operating temperature Operating humidity Storage temperature	Support Support Support Support Support Support Support Support Max 1680x960 (30f/s) HD1280x720 Max support 3M Onment -40°C-70°C 15-65%RH -40°C-70°C (picture for reference only, mainly in kind)
Sound record Fill light for night vision Parking monitoring Front camera In-car camera resolution Camera resolution Working Envir Operating humidity Storage temperature	Support Support(Open manually) Support Max 1680x960 (30f/s) HD1280x720 Max support 3M Onment -40°C-70°C 15-65%RH -40°C-70°C
Fill light for night vision Parking monitoring Front camera In-car camera resolution Camera resolution Working Envir Operating temperature Operating humidity Storage temperature	Support(Open manually) Support Max 1680x960 (30f/s) HD1280x720 Max support 3M Onment -40°C-70°C 15-65%RH -40°C-70°C
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resolution Camera resolution Working Enviro Operating temperature Operating humidity Storage temperature	Max support 3M onment -40°C-70°C 15-65%RH -40°C-70°C
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Operating temperature Operating humidity Storage temperature	-40°C-70°C 15-65%RH -40°C-70°C
Operating humidity Storage temperature	15-65%RH -40°C~70°C
Storage temperature	-40°C~70°C
Storage temperature	
10	

	) octom up key	/Nong press to turn on or o	ff WIFI 6 ) Front camera
7	) Microphone		8 ) Reset button
9	) Ho <b>l</b> der interf	ace	,
	) Power inter		10 ) Rear camera interface
13 ) Display screen			12 ) TF Card slot
<ol> <li>Long press/hold the mode playback button to turn on and off the night vision light</li> </ol>			
		0 0	10 ) LOCK Key
			urn on/off screen, long press to switt
	off the device	mera / playback button	
mod reco vide	de, press ording, short so file, and	OK] key to playbac press [16] for a key this file will not be con	mode, press [15] to enter playbark. Lock function: In case of vide y lock function to protect the curre- ered by the cycle video y video menu settings as follows:
		Recorder	
1	Resolution	1080P FHD/720P	
2	Loop recording	Off/1minutes/2minutes 3minutes/5minutes	
3	Exposure compensation	-321.0.1.2.3	
3			In standby mode, it will sutomatically recor-
4	Movement detection	on/ off	while a objective moves
-		on/ off	while a objective moves  Turn on/off sound record
4	detection		
4	Sound record Time	on/ off	Turn on/off sound record
4 5 6	Sound record Time stamp	on/off	Turn on/off sound record  When car occur collision/accident, it will to
4 5 6 7	Sound record Time stamp G-sensor Parking	on/ off on/ off Off/2G/4G/8G	When car occur collision/accident, it will locurrent video and can't be covered unattended surveillance
4 5 6 7 8	Sound record Time stamp G-sensor Parking monitor	on/ off  on/ off  Off/2G/4G/8G  on/ off  Adjustment Years months	Turn on/off sound record  When car occur collision/accident, it will to current video and can't be covered unattended surveillance
4 5 6 7 8 9	G-sensor Parking monitor Date/time Automatic	on/ off on/ off Off/2G/4G/8G on/ off Adjustment Years months date/hours Minutes seconds	Turn on/off sound record  When car occur collision/accident, it will to current video and can't be covered unattended surveillance

4 ) Confirm button

1) Menu/Photography

1	Shooting method	Single shooting/2 seconds timer / 5 seconds timer / 10 seconds time
2	Resolution	2M/3M/5M/8M/10M/12M
3	Continuous shooting	the line
4	Picture quality	High quality/standard/economy
5	Acutance	Strong/standard/soft
6	White balance	Automatic/sunlight/cloudy/tungsten lamp/fluorescent lamp
7	ISO	Automatic/100/200
8	Exposure compensation	-3, -2, -1, 0, 1, 2, 3
9	Time stamp	Off/ Date

Confirm/ cancel

Off/3minutes/5minutes / 10minutes

Confirm/ cancel

[ 4]Up key, 1, short press [ 4] to select function at the Menu interface; 2, In case of video recording, short press OK button to pause, then short press [ \* Ubutton to switch front-inside view lengs (require inside view lengs); 3, long press [ \* ] button to switch front-rear view image; 4, in case of front-rear view lengs, short press OK button to pause, then short press [ \* ] button to switch front-rear view lengs, short press (OK button to pause, then short press [ \* ] button to switch front-rear view image (require rear view lens) [ CNX ] Confirm button, short press to video record on off in the video mode

Note: This device can only support dual cameras to video record at the same time inslead of 3 channels camera, that is front-inside camera or front-rear camera; if installed a rearview

ra and choose front-inside view mode, it will automatically indicate full image of car singly evaluated to the control of the	(no
r system update to support 3 channels camera to video record at the same time, please all in kind and we're sorry for no further notice.	5.7

Reset key [RESET]
If the recorder crashes and accidental operation is not a normal fault, press [RESET] to shutdown the device, then press [OK] to reboot the device.

Please test the rear view camera firstly, if it works well then install (package without rear view lens can be ignored).
 The TF card inter the recorder slot.
 The TF card inter the recorder slot.
 Two TF card inter the recorder slot.
 Two TF card inter the recorder slot.
 Two TF card inter the recorder slot.
 The card maximum support 32GB.
 The recorder via a bracket fixed to the front windshield of the car.

Inself the Car charger into the car charger the inginer.

[Note] When wiring, extend the charging line along the edge of the car door frame Indicated under the cal laying of an extend the charging line along the edge of the Call door manie of carpet under the cal laying. Install the rear camera at the rear of the vehicle, and pay attention to the up and down rection. Wiring can be buried along the edge of the car roof laying. I Note1 There are two sys to install the rear camera:

ways to install the rear camera:

A. Adsorbed on the glass above and behind the car, hands-on self-installation (Reversing visual function can not be achieved, only real-time recording rear video).

B. To find a professional installation stall installed in the license plate above the camera at the same time need to connect the power reversing lights (Reversing visual function can be achieved).

7. Adjust that the lensy position to ensure the best viewing angle.

8. Start the engree and check that the machine is operating properly.

Features

1. Use the automatic recording function
Start the car engine, the recorder automatically starts to open the recording function.
Close the car engine, the recorder automatically saves the contents of the log and shuts down-recorded video segments are storde on the TE card. When the TF card is full, the recorder will overwrite the oldest recorded image preferentially.

[Note]

Time segment of record can be set 1/2/3 minutes in the metal.
 The video individually saved in the folder named "DCIMA" and "DCIMB" in TF card.

Use motion detection standby mode, enter the menu screen open the motion detection mode. When the lens is standby mode, enter the camera area of a moving object, the state machine into the camera, recording, seconds after the system stops recording. To exit the motion detection mode, in standby the motion detection mode, in standby the motion detection of the motion of the

will not be overwritten cycle. note) Gravity sensor (G-Sensor)sensitivity adjustment support may actually need to change setting in the setup menu according to their image.

5. The device has a key lock feature that will need to retain an image without being locked loop overwritten. In the video mode, short press [M] key logger will then lock the entire video image.

 In shooting mode, Press the [M] key to enter the menu setting, find the date/time menu, short press the [OK] button to confirm and return to the setup menu settings, press the [M] key to exit the menu setting. [ note ] In order to effectively record the date and time traffic safet accident forensics, before using the menu setting.

n the playback mode, press the {OK} key to play back. To exit playback mode,

8. Reversing visual function First, you must connect the dvr with car charger, rear-view camera connect the reversing lights. Insert the car charger, machine will automatically start recoording status, screen switch R position in the recording mode automatically switches to the rear-view camera, display reverse image. After reversing visual machine automatically return to video mode. Reminder: Please test the rearview camera is normal before installation.

9. Parking monitor (To achieve unattended surveillance video)
To achieve this function must be connected to the machine in the case of electricity, in the main menu to open the motion detection and parking monitoring function, in the standby state of the vehicle under vibration or moving objects in front, the recorder according to G-sensor to sense automatically start the machine and automatically locks the video for 30 seconds, and automatically satu blocks the video for 30 seconds, and automatically sature without the operation will automatically shut down.
[note] This function is only used when stopping. Please turn off the motion detection and store monitoring function during normal driving.

9. Parking monitor/To achieve unattended surveillance video

FAQ			
Machine appears "file error" message	Settings menu -> Restore factory settings and format the memory card, the general problem is TF card		
The screen appears horizontal stripes interference	Please select the correct power supply frequency 50HZ(PAL)		
How to properly turn on the 24-hour parking monitoring function	While in normal driving, please do not open, it is easily lead to automatic shutdown or crash after parking is required to open, configure the buck line or mobile power please		

Night shooting screen is not clear enough	Recorder shooting depends on the outside strong light source ( such as streetlights or car light)
The machine always reverts to the default date and time	Shutdown in the first case full of electricity, you can use car charger or mobile power supply to add power
what is the reason for video file leak seconds	(Turn off motion detection/Turn on the loop recording function) With a certain choice of their own genuine card C10 high speed card
Why during recording, the machine automatically shut down suddenly	Please turn off the parking monitoring function first/Ambient temperature exceeds 70 ℃ will cause automatic shutdown
[Note] Practice proof	Most of the problems sources from the memory card, a small part cause of power cord

prevail in kind (some special features depend on different models). All rights

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.