Shenzhen Richmor Technology Development Co., Ltd is a China TOP High-tech Enterprise /Manufacturer specialized in digital & intelligent mobile video surveillance products ,with rich experiences for developing / producing /selling for over years.(Mainly include megapixels 3G /4G AHD mobile DVRs,3G/4G megapixels mobile NVRs, 4CH/8CH HDD mobile DVRs,HDD mobile DVRs,3G/4G Dash Cam, 3G/4G police portable DVRs, HD vehicle camera,HD vehicle PTZ camera...etc.



## **Specifications**

Basic Parameter	Main chip	Dual-core A53 1.3G
	os	Linux
	Network type	1) FDD-LET: 2) TDD-LTE: 3) WCDMA Frequency: : B1/B3/B8/B38/B39/B40/B41
	RAM	256MB+512MB
	Front cam	GC2053/C2399 1080P, with angle 130 degree
	In-car cam	GC2053/C2399 1080P,with angle 130 degree
Hardware Function	Positioning	Support, GPS+BDS+AGPS
	WiFi	2.4G, 802.11b/g/n 8Ω, 1W, with audio cavity
	Speaker Microphone	Single microphone, support echo and noise elimination
	200 CO	
	G-Sensor	3-axis acceleration sensor
	Loop denoising	Compatible with hardware loop denoising
RF Specification	TDD-LTE	B38/B39/B40/B41
	FDD-LTE	B1/B3/B8
	WCDMA	81
Interface Button	USB	Mini USB*1, support local upgrade or data backup, expandable external digital camera
	8 Pin thinner din	3Pin DC/ 2Pin I/O / 1Pin SOS
	connector	
	SIM card slot TF card slot	SIM card slot*1 (MICRO SIM)  TE card slot (For recording video)
	ir card SIOt	TF card slot (For recording video)
	Button	1 upgrade button, long press to upgrade
	Indicator light	3
	Alarm button function	SOS
Antenna	GPS antenna	Built-in
	4G antenna	Built-in
	WIFI antenna	Built-in
	ACC delay	Power down 8 sec after turn off the car
Shut Down Mode	Ultra low power sleep mode	Set to the anti-theft monitoring mode in the device, after the vehicle is turned off, the system enters the anti-theft mode; in the anti-theft mode, if the device is shaken, it will automatically wake up and automatically take pictures and upload the mobile app to notify the car owner; in the anti-theft mode, it can realize remote real-time live broadcast and capture photos.
	Low-power time-lapse mode	If the time-lapse video function is turned on in the anti-theft mode, the system enters the time-lapse video mode after turning off the power, saving video files one frame per second; in this mode, when the device is shaken, it will automatically upload 7s before the vibration and 8s after the vibration. To the mobile app to notify the car owner and lock the current time-lapse video
Intelligent Voice Control	Common local voice commands	Support common local wake-up-free voice commands.  Vioce commands: I want to take photos/upload video/ video upload/ turn on/off dongle, turn on/off recording, format memory card
	Voice-activated snapshot and upload	When receiving the voice command "I want to take a photo/upload a photo", take a real-time capture of the photo of the recorder camera and upload it to the cloud, store it in the web album, and view and share it in the mobile APP at any time
	Voice-activated recording and upload	When receiving the voice command "upload video/video upload/streaming media upload", upload the camera video of the recorder 7s before and 7s after the voice command is received to the cloud, store in the web album, and be available in the mobile APP at any time View and share
	Voice-activated lock video	When the voice command "lock video/video lock" is received, the video file currently being recorded (main stream) is locked locally in the recorder
	video	currently being recorded (main stream) is locked locally in the recorder
Power	video Power input	currently being recorded (main stream) is locked locally in the recorder  5-30V wide voltage input
Power	video Power input Working current	currently being recorded (main stream) is locked locally in the recorder  5-30V wide voltage input  \$0.5A@12V
Power	video  Power input  Working current  Sleep mode	currently being recorded (main stream) is locked locally in the recorder  5-30V wide voltage input  \$0.5A@12V  60mA@12V
Power	video  Power input  Working current  Sleep mode  Anti-theft mode	currently being recorded (main stream) is locked locally in the recorder  5-30V wide voltage input  50.5A@12V  60mA@12V  SSmA@ 12V@ anti-theft model; S0.2mA@12V@ shutdown mode