

Shenzhen Richmor Technology Development Co., Ltd. 深圳利莫尔科技发展有限公司
安防监控 / 网络存储 / 视频会议 / 无线传输 / 3G / 4G AHD / 网络存储 / DVR / 3G / 4G / NVR / 4CH / 8CH HDD / DVR / HDD / DVR / 3G / 4G / 3G / 4G / DVR / HD / HD / PTZ /
摄像头



Specifications

| | | |
|---------------------------|--------------------------------------|---|
| Basic Parameter | Main chip | Dual-core A53 1.3G |
| | OS | Linux |
| | Network type | 1) FDD-LTE; 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 |
| | Speaker | 8Ω, 1W, with audio cavity |
| | Microphone | Single microphone, support echo and noise elimination |
| | 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 | B1 |
| Interface | USB | Mini USB*1, support local upgrade or data backup, expandable external digital camera |
| | 8 Pin thinner din connector | 3Pin DC/ 2Pin I/O / 1Pin SOS |
| | SIM card slot | SIM card slot*1 (MICRO SIM) |
| | TF card slot | TF card slot (For recording video) |
| Button | 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 |
| Shut Down Mode | ACC delay | Power down 8 sec after turn off the car |
| | 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. Voice 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 |
| Power | Power input | 5-30V wide voltage input |
| | Working current | ≤0.5A@12V |
| | Sleep mode | 60mA@12V |
| | Anti-theft mode | ≤5mA@ 12V@ anti-theft model; ≤0.2mA@12V@ shutdown mode |
| Others | Working temperature | -30°C-70°C |
| | Storage temperature | -40°C-85°C |
| | Size and weight | |