

| Item | | Parameter |
|---------------------|--------------------------|---|
| OS | | Linux |
| Language | | English/Chinese/Customized |
| Video Compression | | H.264 Compression |
| OSD | | Overlays information such as date time and vehicle ID |
| GUI | Graphical User Interface | Setup system parameters with the remote control. |
| Video Record System | Video Input | 4CH 720P AHD input/SD input/mixed input, aviation connector, 1.0Vp-p, 75Ω |
| | Video Output | 2CH CVBS+ VGA output for optional, 1.0Vp-p, 75Ω,Aviation,Support 1CH Full Screen, 4CH Screen view |
| | Preview | Support 1 channel and 4 channels preview., Support Manual/Alarm Trigger full screen preview |
| | Resolution | 720P/D1/HD1/CIF, MAX:4 channels 720P and 4 channels D1 |
| | Image Quality | 0-7 levels, 0 is the highest level. |
| | Video Standard | PAL: 100f/s, CCIR625 line,50field; NTSC: 120f/s, CCIR525 line,60field; CIF: 256Kbps ~ 1.5Mbps, 8 level video quality optional; HD1: 600Kbps ~ 2.5Mbps, 8 level video quality optional; D1: 800Kbps ~ 3Mbps, 8 level video quality optional; 720P: 4Mbps-6Mbps, multi level video quality optional |
| | Record Mode | The default setting is auto recording after power on. Timed recording, alarm trigger recording and manual recording are supported. |

| Audio Input | 4CH Aviation Plug Input |
|---------------------------------------|--|
| Audio Output | 2CH,headphone connect at front panel, |
| | BNC Connect on Back panel |
| Compression | G.726 compression, 8KB/s speed |
| | 7CH Alarm Input,1CH AD Input, |
| | impulse speed input,Alarm Linkage |
| | 2CH Alarm Output, Support Light/ |
| | Sound alarm sensor,Oil/Power cut off |
| | 3CH RS232, POS/Fuel Sensor/ |
| | LED Advertisement Connection |
| | 2CH 485 Interface, Connect PTZ Camera |
| | 2CH CAN interface |
| n | Support Built in 3G transmission, |
| | WCDMA, CDMA2000,GPRS, EDGE□ |
| | Built in 4G module optional, TDD-LTE, FDD-LTE |
| | Support Built GPS/BD Module |
| | Max 2.5" 2TB HDD |
| SD Card | Max 128GB SD Card Mirror Recording Keep Data Safety |
| Update | Support USB Updating, SD Card Updatin, OTA Remote Updating |
| File Format | H.264 |
| | Special FAT32 File System |
| · · · · · · · · · · · · · · · · · · · | USB Interface on Front Panel for |
| COD | data back up by U Disk,Hard Disk |
| Video Search | Search By Record Time/Record Type etc |
| Playback | Max support 4CH Replay /Stop/Fast/Slow at same time |
| | Support forward and backward |
| | play at the speed of: x 2,x4,x8,x16. |
| | User/Admin 2 Level Different Password |
| | Support voice call each other |
| Serial Expand | Support LED Advertisement Panel Oil Sensor |
| | POS[Bus Station Broadcaster[] Car OBD,ect.external dev |
| Power Management | Wide Voltage.Support Timed/Delay off |
| | DC:+6V - +36V |
| <u> </u> | Working ∏5W |
| | -20°C - +70°C |
| | 20% - 80% |
| - | |
| Size | 200 □D□* 187□W□* 62□H□ mm |
| | |
| | Audio Output Compression HDD SD Card Update File Format File System USB Video Search |

Main Features

1. HIS Solution, H.264 Compression, support 4CH 720P AHD input/ 4CH analog standard definition Camera input/2CH HD \pm 2CH SD mixed input;

- 2. 3CH video output (2CH CVBS video, support front&rear panel output; VGA output for optional.)
- 3. Exclusive pre-

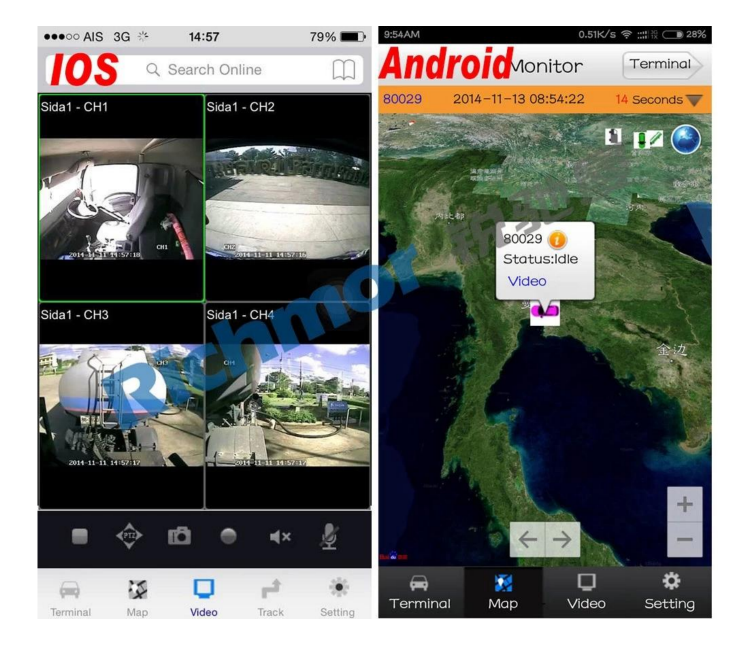
allocate File System protect data completeness, prevent SD Card fragment, ensure date stablely and c ompletely.

- 4. 8-36V wide voltage with low power consumption.
- 5. Unique UPS Technology ensures the integrality of record when power failure occurs, even can for 8-10s.
- 6. HDD+SD Card Storage (Support 2.5" HDD, max 128G SD Card) protect from Shock & Dust damage ;support USB port data backup and device update;
- 7. Support 2 USB interfaces, data backup and device upgrade.
- 8. Support 9CH alarm input (1CH analog input + 8CH IO alarm input), 2CH independent alarm output.
- 9. Support 2 CAN interfaces.
- 10. Support HDD heating functions, can work in harsh environment.
- 11. Support GPS/BD/G-Sensor Extension modul;
- 12. Realize real-time monitor through 3G/4G;
- 13. Support WIFI module, can download data automatically.
- 14 Support Broadcast/Intercom/Text sent etc;can add oil sensor/temperature sensor/POS/LED Advertis ement Panel;
- 15. Support SMS remote configure/ control device;
- 16. OTA(On-The-
- Air) Device automatically upgrade function, can upgrade to updated version, maintenance is more convenient.
- 17. Support voice call function.
- 18. Support IOS/Android Phone Remote monitor

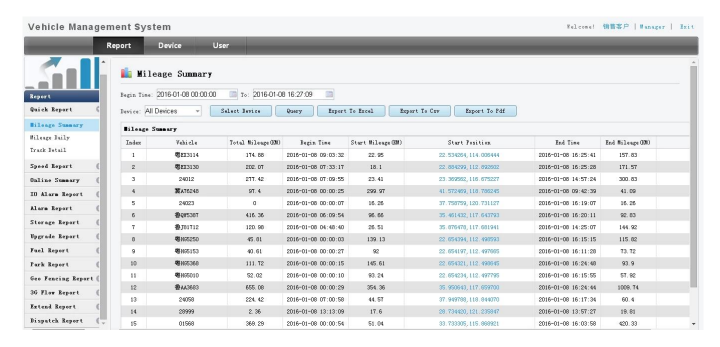
PC Software interface for gps tracking



Android/IOS APP Monitor



Server software interface



Application



Good Relationship with our Customers





