

2017 Sd card as storage for ahd video in 4ch mobile dvr with gps 3g 4g wifi



Main Feature:

1. 4 channel SD card Mobile DVR
2. Support 3G, GPS, WIFI, G-sensor, UPS function
3. Support PTZ remote control
4. Support real-time surveillance
5. Supports SD overwritten by days
6. Supports backup and upgrade with SD card
7. Self recovery after power reconnected
8. Stable aluminum alloy structure with shock absorber

Pictures





Specification:

Items	Device parameters	Performance index
Name	Product Name	4 Channel Mobile DVR(SD Storage)
System	Operation System	Linux
	Operation Interface	Graphical Interfaces, Chinese/English optional
	File System	Proprietary Format
	System Privileges	User Password
Video	Video Input	4ch SDI Independent Input: 1.0Vp-p \square 75 Ω .Both B&W and Color Cameras
	Video Output	1 Channel PAL/NTSC Output, 1.0Vp-p \square 75 Ω Composite Video Signal
	Video Display	1 Or 4 Screen Display
	Video Standard	PAL:25frames/Sec;NTSC:30frames/Sec
	System Resources	PAL:100 Frames; NTSC:120 Frames
Audio	Audio Input	Four Channels Independent Input 500 Ω
	Audio Output	1 Channel(4 Channels Can Be Convert Freely)
	Basic Output Level	1.0—2.2V
	Distortion Plus Noise	\leq -30dB
	Recording Mode	Sound And Image Synchronization
	Audio Compression	ADPCM
Alarm	Alarm in	4 Channels Independent Input. High Voltage Trigger
	Alarm out	2 Channels Independent output
	Move Detect	available
Network Interface	Wire line Access	Can Expand One RJ45 Ethernet Port
	Wifi	Can Expand One Wifi Module Inside
	3G	Can Expand One WCDMA or CDMA2000 Module Inside
GPS Interface	GPS	Can Expand GPS Module inside
Extend Interface	Intercom	Can Expand Intercom Module Inside
	G-Sensor	Can Expand G-Sensor Module Inside

Others	Power Consumption	DC8-36V 5% ≤10W
	Working Temperature	-20°C ~ +85°C ≤80%
	Clock	Built-In Clock, Calendar
Packaging	Product Size	138(L)*112(W)*36(H)mm
	Product Net Weight	360g

Our CMS software For Windows PC real-time Surveillance

The screenshot displays a comprehensive real-time surveillance software interface. At the top, there are 'File' and 'Video' tabs. The main area is split into four video windows: the top-left shows a street scene with a yellow bus; the top-right shows a white car; the bottom-left shows a street scene with a person; and the bottom-right shows a white bus with a red Mitsubishi logo. To the right of the video feeds is a map area with a scale bar (200 meters) and a satellite view button. Below the video feeds is a playback control bar with various icons and a volume slider. The bottom-left sidebar contains a tree view with 'Vehicle Status' expanded, showing sub-items like 'Speed', 'Acceleration', 'Sensor', 'IO', 'Event', 'Device Status', and 'CAN-BUS'. The bottom-right area features a line graph showing data over a 24-hour period from 00:00 to 24:00. The graph has a y-axis from 1 to 8 and a red line representing the data. A timestamp '08:15:55' is visible in the top-right video feed.

**Vehicle with device for test in AC Coach
Lahore to Sadiq Abad near motorway @ 86Km/h**

The screenshot displays a web-based tracking interface. At the top, there are navigation tabs: Map, Video, Track, Record, and Other. The main area features a Google Map of Lahore, Pakistan, with a red location pin for vehicle ALI01. A pop-up window provides the following details:

- ALI01
- Time: 2013-11-02 21:59:50
- Speed: 86.00 km/h(South)
- Position: Katar Bund Road, Lahore, Pakistan
- Alarm: ACC ON, SD Card Exist, 3G Signal Normal
- Video Intercom Monitor Snapshot More

Below the map, there is a status bar showing 'Monitor: 1', 'Online: 1', 'Alarm: 0', 'Offline: 0', and 'Idling: 0'. A table below that lists device details:

Device	Positioning Time	Position	Speed	Alarm
ALI01	2013-11-02 21:59:50	Katar Bund Road, Lahore, Pakistan	86.00 km/h(South)	

On the right side, there are three video camera feeds showing the interior of the vehicle. At the bottom, there are navigation controls and a 'Monitoring' tab.

For IOS & Android OS Mobile Phone Surveillance

The IOS application interface shows a status bar at the top with 'AIS 3G', '14:57', and '79%' battery. Below the status bar is a search bar with 'IOS' and 'Search Online'. The main display is a 2x2 grid of camera feeds:

- Sida1 - CH1:** Interior view of the vehicle's front seat and steering wheel.
- Sida1 - CH2:** Exterior view of a large, curved concrete structure.
- Sida1 - CH3:** Exterior view of a large white spherical tank.
- Sida1 - CH4:** Exterior view of a large white cylindrical tank.

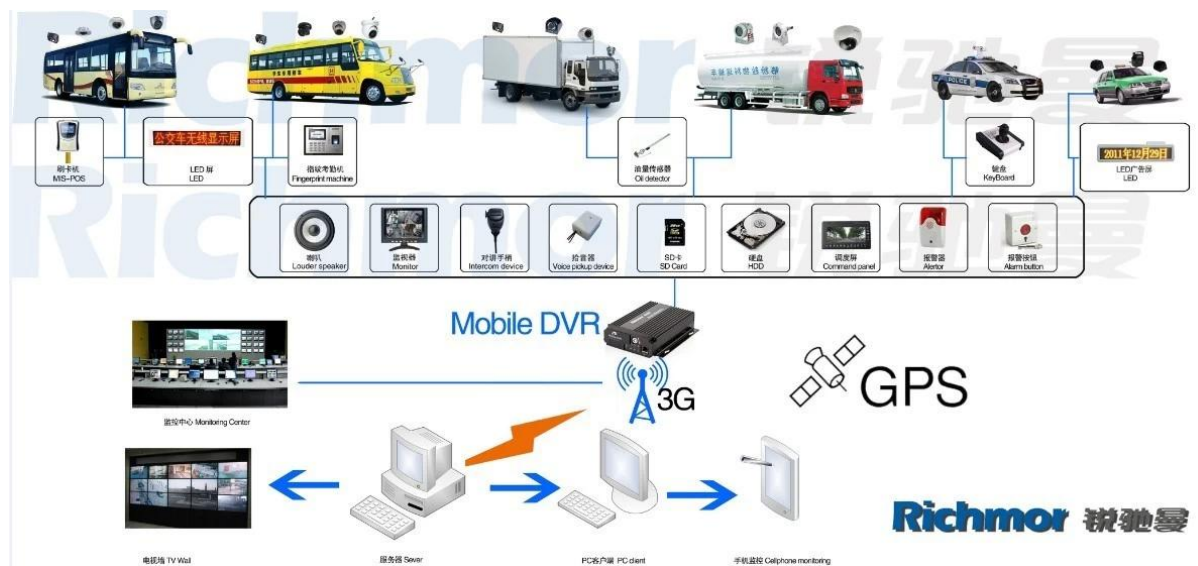
At the bottom, there is a navigation bar with icons for Terminal, Map, Video, Track, and Setting.

The Android application interface shows a status bar at the top with '9:54AM', '0.51K/s', and '28%' battery. Below the status bar is a search bar with 'Android Monitor' and a 'Terminal' button. The main display is a satellite map with a red location pin. A pop-up window shows the following details:

- 80029
- Status: Idle
- Video

At the bottom, there is a navigation bar with icons for Terminal, Map, Video, and Setting.

Our Mobile DVR project for vehicles



Certification:



remccty.en.alibaba.com
brand Packing & Blister Packing



After-sales Service:

1. After you receive our products, we will assist you to realize how to use it.
2. Offer you the software if you use our mobile DVR.
3. Twelve months warranty
4. During our warranty, if you have any problem, we can help you to solve it.
5. During our warranty, you can return to us to repair it.



Richmor

OEM & ODM Service

Brasil World Cup Supplier



Inner Training after study from Alibaba in July



Technical Training For Fast Response to Customer Richmor 锐驰曼



lecturer for Execution

Email: overseasales-2@rcmctv.com

Skype: [rcmctvsales2](https://www.skype.com/people/rcmctvsales2)

QQ: [2355778097](https://www.qq.com/profile/2355778097)

MB/Whatsapp: +86 18929314790

Website: <http://www.richmor.net/>

**ADD: 6th Floor, F Building, Xinzhi Industrial Park,
Yangmei,Bantian,Longgang, Shenzhen**