

3G4 CMS SD AHD DVR GPS

出租车监控解决方案 TAXI SOLUTION



方案优势

1. 4 SD
2. 3G GPS WIFI UPS
3. 报警
4. 报警
5. SD
6. SD
7. recovery
8. 报警

应用





□□	□□□□	□□□□
□□	□□□□	4□□□□□□□□□□SD□□□□
□□	□□□□	Linux□
	□□□□	□□□□□□□/□□□□
	□□□□	□□□□
	□□□□	□□□□
□□	□□□□	4□SDI□□□□□□ 1.0VP-P□75Ω.BothB□W□□□ □□
	□□ □□	1□PAL / NTSC□□□ 1.0VP-P□75Ω□□□□□□□□
	□□□□	1□4□□□□□
	□□□□	PAL□25□/□; NTSC□30□/□
	□□□□	PAL□100□; NTSC□120□
□□	□□□□	□□□□□□□□500Ω
	□□□□	1□□□4□□□□□□□□□□
	□□□□□□	1.0-2.2V
	□□□□□□	≤-30dB□
	□□□□	□□□□□□□□
	□□□□	ADPCM
□□	□□□	4□□□□□□□□□□□□
	□□□□	2□□□□□□
	□□□□	□□□□
□□ □□	□□□□□□	□□□□□□RJ45□□□□□□
	□□□□	□□□□□□WIFI□□□□□□
	3G	□□□□□□WCDMA□□CDMA2000□□□□
GPS □□	□□□□□□□□	□□□□GPS□□□□□□
□□□□	□□	□□□□□□□□□□□□
	G-□□□□	□□□□□□G-□□□□□□□□
□□	□□□□	DC8-36V 5□≤10W
	□□□□	-20°C□+ 85°C≤80□
	□□	□□□□□□□□

□□	□□□□	138□□□*112□□□×36□□□mm
	□□□□	360□

□□□CMS□□ □□Windows PC□□□□□

The screenshot displays a software interface for vehicle monitoring. At the top, there are 'File' and 'Video' menu options. The main area is divided into several sections:

- Video Feeds:** Four live video streams showing different views of a vehicle and its surroundings. One feed shows a white car with a red Mitsubishi logo on the front.
- Map:** A map view on the right side, showing the vehicle's current location and a 200m scale bar. It includes navigation controls like zoom in (+) and zoom out (-).
- Timeline:** A horizontal timeline at the bottom of the video section, showing playback controls (play, stop, previous, next) and a volume slider. It includes timestamps: '1X 2015-05-18 08:13:53-08:16:05', '2015-05-18 08:14:10', and '00:17/02:12'.
- Vehicle Status Panel:** A panel on the bottom left with a tree view:
 - Vehicle Status
 - Speed
 - Acceleration
 - Sensor (selected)
 - ID
 - Event
 - Device Status
 - CAN-BUS
- Data Graph:** A line graph on the bottom right showing sensor data over a 24-hour period. The x-axis represents time from 00:00 to 24:00 in 2-hour increments. The y-axis represents a numerical value from 1 to 8. The graph shows a highly fluctuating red line, indicating frequent changes in the sensor's output.

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

The screenshot shows a web-based monitoring 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 location marker for 'ALI01'. A pop-up window displays the following information:

- 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 a vehicle. At the bottom, there are navigation controls and a play button labeled 'ALI01 - CH4'.

IOS; Android

The screenshot shows the IOS mobile application interface. At the top, the status bar displays 'AIS 3G', '14:57', and '79%' battery. The app header includes the 'IOS' logo and a 'Search Online' field. The main content area is divided into four camera channels:

- Sida1 - CH1: Interior view of the vehicle.
- Sida1 - CH2: Front view of the road.
- Sida1 - CH3: Side view of the vehicle.
- Sida1 - CH4: Rear view of the vehicle.

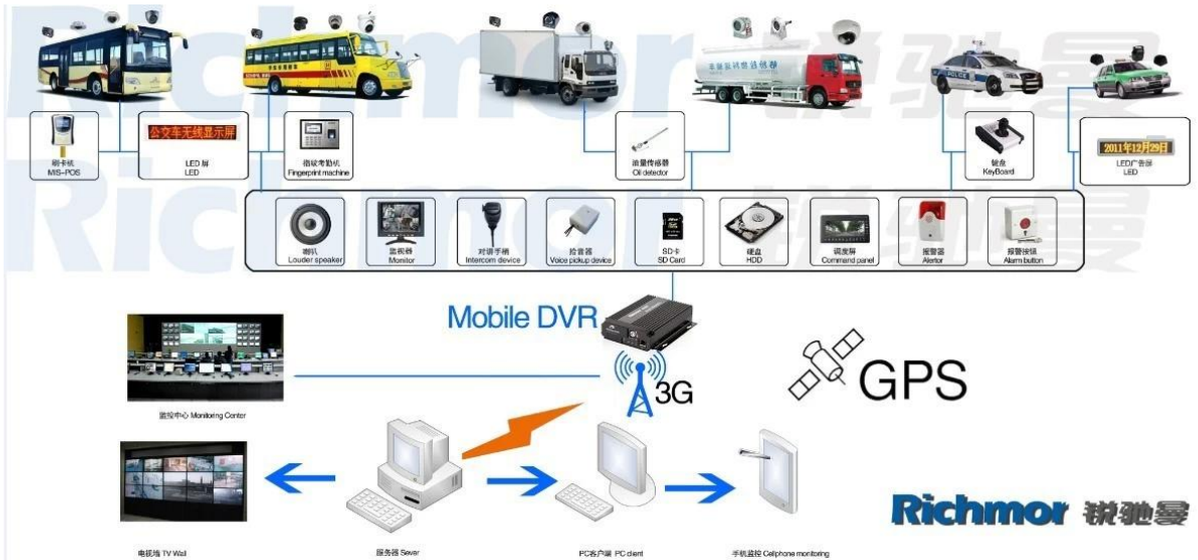
Each channel shows a timestamp of '2014-11-11 14:57:18'. At the bottom, there is a navigation bar with icons for Terminal, Map, Video, Track, and Setting.

The screenshot shows the Android mobile application interface. At the top, the status bar displays '9:54AM', '0.51K/s', and '28%' battery. The app header includes the 'AndroidMonitor' logo and a 'Terminal' button. The main content area shows a satellite map with a location marker for '80029'. A popup window displays the following information:

- 80029
- Status: Idle
- Video

At the top of the map area, there is a status bar showing '80029', '2014-11-13 08:54:22', and '14 Seconds'. At the bottom, there is a navigation bar with icons for Terminal, Map, Video, and Setting.

Richmor DVR





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

overseasales-2@rcmcctv.com

Skype rcmcctvsales2

QQ 2355778097

MB / WHATSAPP +86 18929314790

http://www.richmor.net/

6F