

4G 网络传输 摄像头 DVR 录像存储 报警通知 远程访问 数据备份 网络管理 系统维护
H.264



系统特点:

1. 4 核处理器 支持 SD 卡存储 DVR
2. 3 核处理器 GPS 定位 WIFI 连接 G- 传感器 支持 UPS
3. 摄像头 PTZ 控制 支持 红外夜视 报警
4. 支持多种 摄像头 支持 多种分辨率 帧率
5. 支持 SD 卡存储 支持 多种分辨率
6. 支持 多种 摄像头 支持 多种分辨率 帧率 SD
7. recovery 支持 报警 报警 报警 报警
8. 支持多种 摄像头 支持 多种分辨率 帧率 报警

系统组成:





規格:

電源	電源電圧	電源電圧 5V
記録	記録容量	4 チャンネル 記録 DVR (記録 SD)
映像	映像形式	アナログ
	映像解像度	704x576 (PAL) / 704x480 (NTSC)
	映像フォーマット	AVI / H.264
	映像圧縮	AVI / H.264
音声	音声チャンネル	4ch 1.0 : 704x576 (PAL) / 704x480 (NTSC) 1.0 Vp-p 75Ω. Both B & amp W
	音声フォーマット	1 チャンネル PAL / NTSC 1.0 Vp-p 75Ω
	音声解像度	1 チャンネル 4 4
	音声フレームレート	PAL: 25frames / NTSC: 30frames /
	音声サンプリング周波数	PAL: 100 NTSC: 120
オーディオ	オーディオ出力	500 Ω
	オーディオ入力	1 チャンネル (4)
	オーディオ電圧	1.0-2.2V
	オーディオゲイン	≤-30DB
	オーディオモード	ADPCM
	オーディオ形式	ADPCM
ネットワーク	ネットワークポート	4 RJ45
	ネットワーク速度	2 RJ45
	ネットワークプロトコル	TCP/IP
無線通信	無線通信規格	3G WCDMA / CDMA2000
GPS	GPS	GPS
センサー	加速度センサー	G-Sensor Module

DC8-36V 5V ≤10W	DC8-36V 5V ≤10W
-20 °C ~ + 85 °C ≤80%	-20 °C ~ + 85 °C ≤80%
138 (L) * 112 (W) * 36 (H) mm	138 (L) * 112 (W) * 36 (H) mm
360G	360G

CMS Windows PC

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

- Video Feeds:** Four live video streams showing different views of a vehicle and its surroundings, including a street scene with a yellow bus and a close-up of a white car.
- Map:** A map view on the right side with navigation controls (compass, zoom in/out) and a scale bar indicating 200 meters. The map shows the vehicle's current location.
- Timeline and Playback:** A timeline at the bottom left shows video segments with timestamps: '1X 2015-05-18 08:13:53--08:16:05', '2015-05-18 08:14:10', and '00:17/02:12'. Below the timeline are standard video playback controls (play, stop, previous, next, full screen, etc.).
- Sensor Data Graph:** A line graph at the bottom right plots 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 volatile red line, indicating frequent fluctuations in the sensor data.
- Vehicle Status Panel:** On the bottom left, there is a 'Vehicle Status' panel with expandable sections for 'Speed', 'Acceleration', 'Sensor', 'IO', 'Event', 'Device Status', and 'CAN-BUS'.

At the bottom right of the interface, there is a copyright notice: '© 2016 Baidu - Data © NavInfo & CenNavi & 道道通'.

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

The screenshot displays a monitoring interface with a Google Map of Lahore, Pakistan. A pop-up window provides the following details for device 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

At the bottom, a table shows the current status of the device:

Monitor	Online	Alarm	Offline	Idling
1	1	0	0	0

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

IOS & Android OS

The IOS application interface shows a 2x2 grid of camera channels for vehicle Sida1:

- Sida1 - CH1:** Interior view of the driver's seat and steering wheel.
- Sida1 - CH2:** Front view of the road through the windshield.
- Sida1 - CH3:** External view of the vehicle's front and side.
- Sida1 - CH4:** External view of the vehicle's rear and side.

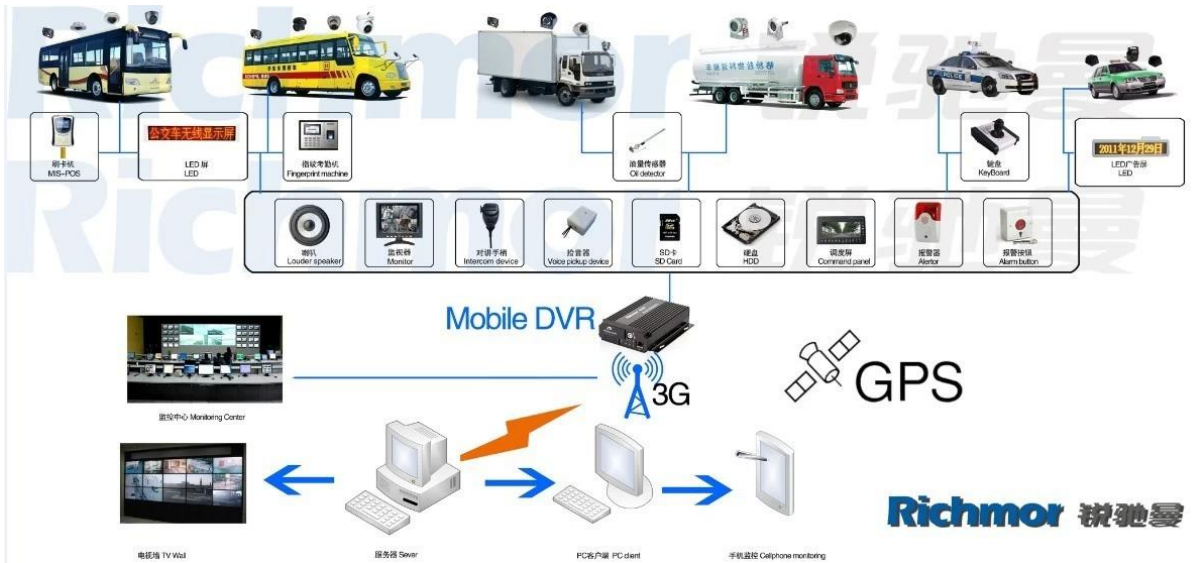
The interface includes a search bar, a status bar with signal strength (3G), time (14:57), and battery level (79%). Navigation icons for Terminal, Map, Video, Track, and Setting are visible at the bottom.

The Android application interface features a satellite map with a vehicle location marker. A pop-up window displays the following information:

- ID: 80029
- Status: Idle
- Action: Video

The interface includes a search bar, a status bar with signal strength, time (9:54 AM), and battery level (28%). Navigation icons for Terminal, Map, Video, and Setting are visible at the bottom.

□□□□ □□□□ **DVR** □□□□□□□□ □□□□□□





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



： 1. 2. 3. 4. 5.

1. 1. 2. 3. 4. 5.
2. 1. 2. 3. 4. 5.
3. 1. 2. 3. 4. 5.
4. 1. 2. 3. 4. 5.
5. 1. 2. 3. 4. 5.



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

البريد الإلكتروني: overseasales-2@rcmccv.com

سكايب: rcmccvsales2

QQ: **2355778097**

18929314790 86+ واتس اب: / ميغابايت

موقع الكتروني: <http://www.richmor.net/>■

، Yangmei ، الصناعية Xinzhi حديقة ، F إضافة: الطابق السادس ، مبنى
Bantian ، Longgang ، شنتشن ،