

Livre CMS software servidor do cartão de 4 canais SD AHD táxi gps de apoio DVR móvel com 4g 3g



Característica principal:

1. 4 cartão de canal SD DVR móvel
2. Apoio 3G, GPS, Wi-Fi, G-sensor, função UPS
3. Apoio controle remoto PTZ
4. Suporte vigilância em tempo real
5. Suporta SD substituído por dias
6. Suporta backup e atualizar com cartão SD
7. Auto recovery após falha eléctrica
8. Estrutura de liga de alumínio estável com amortecedor

As fotos:





Especificação:

Unid	parâmetros do dispositivo	Índice de Performance
Nome	Nome do Produto	4 Canal DVR móvel (armazenamento SD)
Sistema	Sistema operacional	Linux
	interface de operação	Interfaces gráficas, Chinês / Inglês opcional
	Sistema de arquivo	Formato de Proprietary
	privilégios de sistema	Senha do usuário
Vídeo	Entrada de vídeo	4 canais SDI entrada independente: 1,0 Vp-p, 75Ω.Both B & W e Color Câmeras
	Vídeo Saída	1 Canal PAL / NTSC de saída, 1,0 Vp-p, 75Ω, Composite Video Signal
	video display	Display 1 ou 4 Screen
	padrão de vídeo	PAL: 25frames / seg; NTSC: 30frames / Sec
	Recursos do sistema	PAL: 100 Frames; NTSC: 120 Frames
auditivo	Entrada de áudio	Quatro canais de entrada independente 500Ω
	Saída de áudio	1 Canal (4 canais podem ser livremente converter)
	Nível de saída básico	1.0-2.2V
	Distorção mais ruído	≤-30dB
	Modo de gravação	A sincronização de som e imagem
	A compressão de áudio	ADPCM
Alarme	alarme no	4 canais de entrada independente. Gatilho de alta tensão
	saída de alarme	2 canais de saída Independent
	mover Detecção	disponível
Rede Interface	linha de fio Acesso	Pode expandir Uma RJ45 Ethernet Porto
	Wi-fi	Pode expandir Uma Wifi módulo dentro
	3G	Pode expandir Uma WCDMA ou CDMA2000 Módulo Dentro
interface do GPS	GPS	Pode expandir Módulo GPS dentro
estender interface	Interfone	Pode expandir Intercom Módulo Dentro
	G-Sensor	Pode expandir G-Sensor Módulo Dentro

Outras	Consumo de energia	DC8-36V 5% ≤10W
	Temperatura de trabalho	-20 °C ~ + 85 °C ≤80%
	Relógio	Built-in relógio, calendário
Embalagem	Tamanho do produto	138 (G) * 112 (W) * 36 (H) mm
	Peso líquido do produto	360g

O nosso software CMS Para o Windows PC Vigilância em tempo real

The screenshot displays a real-time monitoring software interface for Windows PC. The interface is divided into several sections:

- Video Feeds:** Four video feeds showing different views of a vehicle (likely a bus or truck) in an urban environment. The top-left feed shows 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 close-up of a white bus with a red Mitsubishi logo.
- Map:** A map on the right side of the interface, showing the vehicle's location. It includes a scale bar (200 meters) and a copyright notice: © 2016 Baidu - Data © NavInfo & CenNav & 道道通.
- Playback Control:** A control bar at the bottom left of the video feeds, showing a timeline from 08:13:53 to 08:16:05, and another from 08:14:10 to 00:17:02:12. It includes play, stop, and other control buttons.
- Sensor Data Graph:** A line graph at the bottom right showing sensor data over a 24-hour period. The x-axis represents time from 00:00 to 24:00, and 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:** A panel on the left side of the graph, titled "Vehicle Status", with sub-sections for Speed, Acceleration, Sensor, IO, Event, Device Status, and CAN-BUS.

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

The screenshot displays a monitoring software interface. At the top, there are navigation icons for Map, Video, Track, Record, and Other. The main area features a Google Map of Lahore, Pakistan, with a red location pin. 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

Below the map, there is a status bar showing 'Monitor: 1', 'Online: 1', 'Alarm: 0', 'Offline: 0', and 'Idling: 0'. A table at the bottom 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 right, there is a play button icon and the text 'ALI01 - CH4'.

Para IOS & Android OS móvel Vigilância Telefone

The screenshot shows the IOS mobile application interface. At the top, it displays the status bar with 'AIS 3G', the time '14:57', and '79%' battery. The app header includes the 'IOS' logo and a 'Search Online' button. The main content area is a 2x2 grid of video feeds:

- Sida1 - CH1:** Interior view of the vehicle's dashboard and steering wheel. Timestamp: 2014-11-11 14:57:18.
- Sida1 - CH2:** Exterior view of a paved area. Timestamp: 2014-11-11 14:57:16.
- Sida1 - CH3:** Exterior view of a large white spherical tank. Timestamp: 2014-11-11 14:57:17.
- Sida1 - CH4:** Exterior view of a vehicle's rear. Timestamp: 2014-11-11 14:57:17.

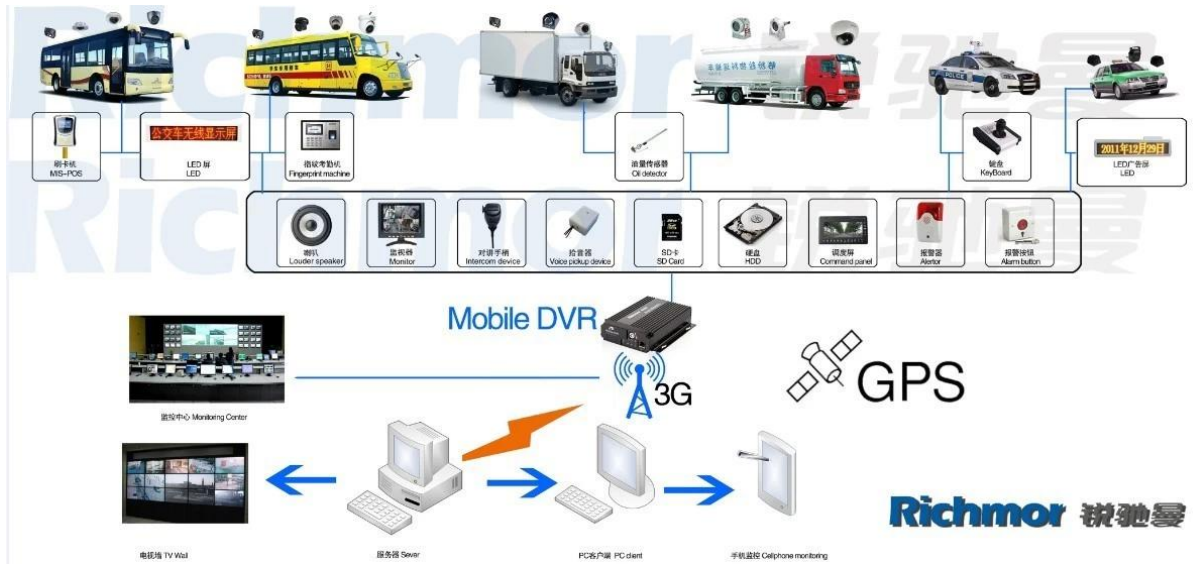
At the bottom, there is a navigation bar with icons for Terminal, Map, Video, Track, and Setting.

The screenshot shows the Android mobile application interface. The status bar at the top displays '9:54AM', '0.51K/s', and '28%' battery. The app header includes the 'AndroidMonitor' logo and a 'Terminal' button. The main content area features a satellite map with a red location pin. A pop-up window shows the following details for device 80029:

- 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'. The bottom navigation bar includes icons for Terminal, Map, Video, and Setting.

Nosso projeto DVR móvel para veículos



Certificação:



A aquisição Detalhes:

Termos de pagamento: T / T, Western Union, MoneyGram, Paypal

Tempo de entrega: Dentro de 5 dias úteis após confirmar o pagamento.

Garantia: 12 meses

Maneira do transporte: DHL, UPS, Fedex, EMS, TNT etc.

Embalagem maneira:



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



Serviço pós-venda:

1. Depois você recebe nossos produtos, vamos ajudá-lo a perceber como usá-lo.
2. Oferecer -lhe o software, se você usar a nossa DVR móvel.
3. Doze meses de garantia
4. Durante a nossa garantia, se você tiver qualquer problema, nós podemos ajudá-lo a resolvê-lo.
5. Durante a nossa garantia, você pode voltar para nós repará-lo.



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

O email: overseasales-2@rcmctv.com

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

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

MB / WhatsApp: +86 18929314790

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

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