

4g mobil araba DVR,Araç video kaydedici toptan,Sabit sıfırlama dvr H.264



Ana özellik:

1. 4 kanal SD kart Mobil DVR
2. Destek 3G, GPS, WIFI, G-sensor, UPS işlevi
3. Destek PTZ uzaktan kumanda
4. Destek gerçek zamanlı gözetim
5. Günde yazılan SD'yi destekler
6. Yedekleme ve SD kart ile yükseltme destekler
7. Güç yeniden bağlandıktan sonra kendini kaydetme
8. amortisör ile istikrarlı alüminyum alaşım yapısı

Resimler:





Şartname:

Öğeler	Cihaz parametreleri	Performans endeksi
İsim	Ürün adı	4 Kanallı Mobil DVR (SD Depolama)
sistem	İşletim sistemi	Linux
	Çalışma arayüzü	Grafik Arayüzler, Çince / İngilizce isteğe bağlı
	Dosya sistemi	Tescilli Format
	Sistem Ayrıcalıkları	Kullanıcı şifresi
Video	Video girişi	4ch SDI Bağımsız Giriş: 1.0Vp-p \square 75 Ω . B ve W ve Renk Kameralar
	Video Çıktı	1 Kanal PAL / NTSC Çıkışı, 1.0Vp-p \square 75 Ω \square Kompozit Video Sinyali
	Video görüntüleme	1 Veya 4 Ekran Görüntüsü
	Video Standardı	PAL: 25frames / sn; NTSC: 30frames / sn
	Sistem Kaynakları	PAL: 100 Çerçeve; NTSC: 120 Çerçeveler
Ses	Ses girişi	Dört Kanal Bağımsız Giriş 500 Ω
	Ses çıkışı	1 Kanal (4 Kanal Serbestçe Dönüştürülebilir)
	Temel çıkış seviyesi	1.0-2.2V
	Bozulma artı gürültü	\leq -30dB
	Kayıt modu	Ses ve Görüntü Senkronizasyonu
	Ses Sıkıştırma	ADPCM
Alarm	Alarm	4 Kanal Bağımsız Giriş. Yüksek Gerilim Tetik
	Alarm çıkışı	2 Kanal Bağımsız çıkış
	Hareket Algılama	mevcut
Ağ arayüzey	Tel hattı erişimi	Bir RJ45 Ethernet Portu Genişletilebilir
	kablosuz internet	İçinde Bir Wifi Modülü Genişletilebilir
	3G	İçinde Bir WCDMA veya CDMA2000 Modülünü Genişletilebilir
GPS Arayüzü	Küresel Konumlama Sistemi	GPS Modülünü Genişletilebilir
Arayüzü Genişlet	interkom	İnterkom Modülünü Genişletilebilir
	G sensörü	G-Sensor Modülünü Genişletilebilir

Diğerleri	Güç tüketimi	DC8-36V% 5 ≤10W
	Çalışma sıcaklığı	-20 °C ~ + 85 °C ≤80%
	Saat	Yerleşik Saat, Takvim
paketleme	Ürün boyutu	138 (L) x 112 (G) * 36 (H) aa
	Ürün Net Ağırlığı	360g

Bizim CMS yazılımı Windows PC gerçek zamanlı gözetim için

The screenshot displays a Windows PC application for real-time monitoring. The interface includes a top menu bar with 'File' and 'Video' tabs. The main area is divided into four video feeds: top-left shows a street scene with a yellow bus; top-right shows a white car; bottom-left shows a street scene with a person in a yellow vest; 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 navigation controls. Below the video feeds is a playback control bar with a timeline showing the date 2015-05-18 and various time points. The bottom-left sidebar contains a tree view with the following items: Vehicle Status, Speed, Acceleration, Sensor (selected), IO, Event, Device Status, and CAN-BUS. The bottom-right area features a line graph with a red line showing data fluctuations over a 24-hour period, with the x-axis labeled from 00:00 to 24:00 and the y-axis from 1 to 8.

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

The screenshot shows 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 location marker for 'ALI01: Katar Bund Road, Lahore, Pakistan'. A pop-up window displays the following data:

- 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 provides details for the device ALI01:

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'.

İçin IOS & Android OS Cep Telefonu İzleme

The screenshot shows an iOS application interface titled 'IOS'. At the top, it displays the status bar with 'AIS 3G', the time '14:57', and '79%' battery. Below the title bar, there is a search field labeled 'Search Online'. The main content area is divided into four video camera feeds:

- Sida1 - CH1: Interior view of the vehicle's front seat and steering wheel.
- Sida1 - CH2: View of the road ahead through the windshield.
- Sida1 - CH3: External view of a large white spherical tank on a vehicle.
- Sida1 - CH4: Another external view of the spherical tank.

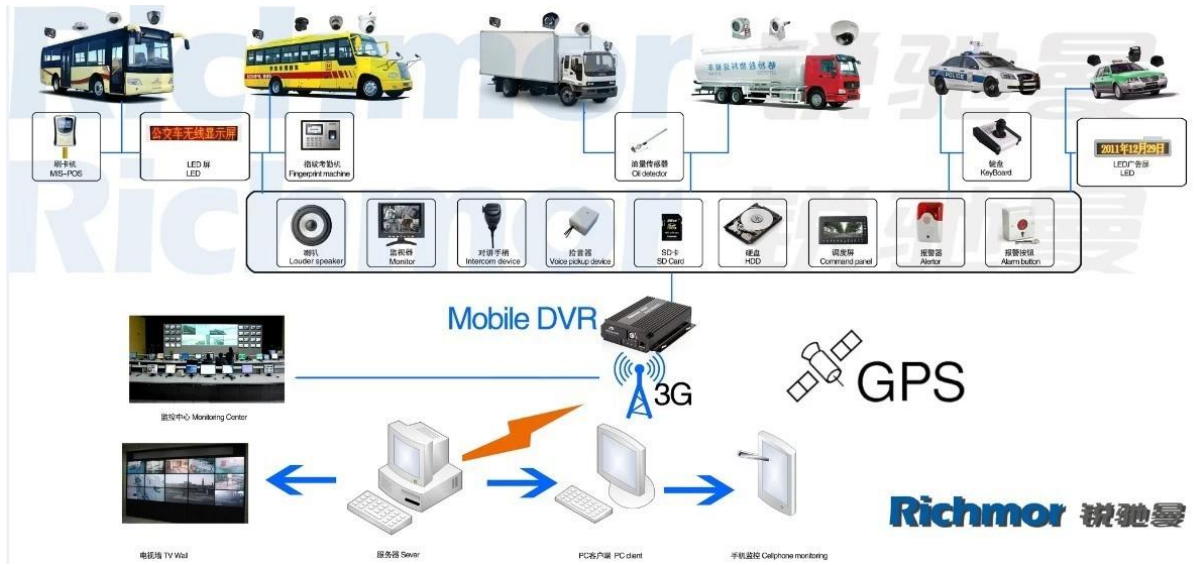
At the bottom, there is a navigation bar with icons for Terminal, Map, Video, Track, and Setting.

The screenshot shows an Android application interface titled 'Android Monitor'. At the top, it displays the status bar with '9:54AM', '0.51K/s', and '28%' battery. Below the title bar, there is a 'Terminal' button. The main content area shows a satellite map with a location marker for '80029'. A pop-up window displays the following data:

- 80029
- Status: Idle
- Video

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

Araçlar için Mobil DVR projemiz



sertifikasyon:

VERIFICATION OF CONFORMITY

Verification of Conformity
Reference No. L181240009719

Responsible Party: Shenzhen Reaktor Technology Development Co., LTD.
Address: 27 No.88 West Longgang Road, Longhua New District, Shenzhen, China
Product: Camera
Models: RCM-IPC2A, RCM-IPC2L, RCM-IPC2H, RCM-IPC2S, RCM-IPC2M, RCM-IPC2P, RCM-IPC2Q, RCM-IPC2R, RCM-IPC2X, RCM-IPC2Y, RCM-IPC2Z, RCM-IPC2AA, RCM-IPC2AB, RCM-IPC2AC, RCM-IPC2AD, RCM-IPC2AE, RCM-IPC2AF, RCM-IPC2AG, RCM-IPC2AH, RCM-IPC2AI, RCM-IPC2AJ, RCM-IPC2AK, RCM-IPC2AL, RCM-IPC2AM, RCM-IPC2AN, RCM-IPC2AO, RCM-IPC2AP, RCM-IPC2AQ, RCM-IPC2AR, RCM-IPC2AS, RCM-IPC2AT, RCM-IPC2AU, RCM-IPC2AV, RCM-IPC2AW, RCM-IPC2AX, RCM-IPC2AY, RCM-IPC2AZ
Trade Mark: Reaktor
Standards: FCC CFR 47 PART 15 Subpart B, 2011, AMB 1013-2008

Important note:
This device is in compliance with Part 15 of the FCC Rules and Regulations for radio frequency devices. Operation of the product is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Shenzhen LCC Compliance Testing Laboratory Ltd.
17, Anping Industrial Park, Tengda Road, Bao'an District, Shenzhen, Guangdong, China
Tel: 86755 83281220 Fax: 86755 83281222
http://www.lcc-test.com Email: test@lcc-test.com

Manager
April 16, 2013

VERIFICATION OF CONFORMITY

Verification of Conformity
Reference No. L181240009719

Responsible Party: Shenzhen Reaktor Technology Development Co., LTD.
Address: 27 No.88 West Longgang Road, Longhua New District, Shenzhen, China
Product: Waste CPU
Models: RCM-MPC8A, RCM-MPC8B, RCM-MPC8C, RCM-MPC8D, RCM-MPC8E, RCM-MPC8F, RCM-MPC8G, RCM-MPC8H, RCM-MPC8I, RCM-MPC8J, RCM-MPC8K, RCM-MPC8L, RCM-MPC8M, RCM-MPC8N, RCM-MPC8O, RCM-MPC8P, RCM-MPC8Q, RCM-MPC8R, RCM-MPC8S, RCM-MPC8T, RCM-MPC8U, RCM-MPC8V, RCM-MPC8W, RCM-MPC8X, RCM-MPC8Y, RCM-MPC8Z
Trade Mark: Reaktor
Standards: FCC CFR 47 PART 15 Subpart B, 2011, AMB 1013-2008

Important note:
This device is in compliance with Part 15 of the FCC Rules and Regulations for radio frequency devices. Operation of the product is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Shenzhen LCC Compliance Testing Laboratory Ltd.
17, Anping Industrial Park, Tengda Road, Bao'an District, Shenzhen, Guangdong, China
Tel: 86755 83281220 Fax: 86755 83281222
http://www.lcc-test.com Email: test@lcc-test.com

Manager
April 16, 2013

CERTIFICATE OF CONFORMITY
Reference No. L181240009719

Applicant: Shenzhen Reaktor Technology Development Co., LTD.
Address: 27 No.88 West Longgang Road, Longhua New District, Shenzhen, China
Product: Waste CPU
Models: RCM-MPC8A, RCM-MPC8B, RCM-MPC8C, RCM-MPC8D, RCM-MPC8E, RCM-MPC8F, RCM-MPC8G, RCM-MPC8H, RCM-MPC8I, RCM-MPC8J, RCM-MPC8K, RCM-MPC8L, RCM-MPC8M, RCM-MPC8N, RCM-MPC8O, RCM-MPC8P, RCM-MPC8Q, RCM-MPC8R, RCM-MPC8S, RCM-MPC8T, RCM-MPC8U, RCM-MPC8V, RCM-MPC8W, RCM-MPC8X, RCM-MPC8Y, RCM-MPC8Z
Trade Mark: Reaktor
Standards: The submitted products have been tested in accordance with the latest standards and found in compliance with the following European Directives:
EMC Directive 2004/108/EC
EN 60950, EN 60950-2:2009
The tests were performed in normal operation mode. The test results apply only to the particular sample tested and to the specific test carried out. This certificate applies specifically to the sample investigated in our test reference number only.
This CE Marking is shown below and is affixed to the product after presentation of necessary technical documentation.
Other relevant Directives have to be obtained.

Shenzhen LCC Compliance Testing Laboratory Ltd.
17, Anping Industrial Park, Tengda Road, Bao'an District, Shenzhen, Guangdong, China
Tel: 86755 83281220 Fax: 86755 83281222
http://www.lcc-test.com Email: test@lcc-test.com

Manager
April 16, 2013

CERTIFICATE OF CONFORMITY

CERTIFICATE of Conformity
Reference No. L181240009719

Applicant: Shenzhen Reaktor Technology Development Co., LTD.
Address: 27 No.88 West Longgang Road, Longhua New District, Shenzhen, China
Product: Camera
Models: RCM-IPC2A, RCM-IPC2L, RCM-IPC2H, RCM-IPC2S, RCM-IPC2M, RCM-IPC2P, RCM-IPC2Q, RCM-IPC2R, RCM-IPC2X, RCM-IPC2Y, RCM-IPC2Z, RCM-IPC2AA, RCM-IPC2AB, RCM-IPC2AC, RCM-IPC2AD, RCM-IPC2AE, RCM-IPC2AF, RCM-IPC2AG, RCM-IPC2AH, RCM-IPC2AI, RCM-IPC2AJ, RCM-IPC2AK, RCM-IPC2AL, RCM-IPC2AM, RCM-IPC2AN, RCM-IPC2AO, RCM-IPC2AP, RCM-IPC2AQ, RCM-IPC2AR, RCM-IPC2AS, RCM-IPC2AT, RCM-IPC2AU, RCM-IPC2AV, RCM-IPC2AW, RCM-IPC2AX, RCM-IPC2AY, RCM-IPC2AZ
Trade Mark: Reaktor
Standards: The submitted products have been tested in accordance with the latest standards and found in compliance with the following European Directives:
EMC Directive 2004/108/EC
EN 60950, EN 60950-2:2009
The tests were performed in normal operation mode. The test results apply only to the particular sample tested and to the specific tests carried out. This certificate applies specifically to the sample investigated in our test reference number only.
This CE Marking is shown below and is affixed to the product after presentation of necessary technical documentation.
Other relevant Directives have to be obtained.

Shenzhen LCC Compliance Testing Laboratory Ltd.
17, Anping Industrial Park, Tengda Road, Bao'an District, Shenzhen, Guangdong, China
Tel: 86755 83281220 Fax: 86755 83281222
http://www.lcc-test.com Email: test@lcc-test.com

Manager
April 16, 2013

CERTIFICATE OF CONFORMITY

CERTIFICATE of Conformity
2011/65/EU Restriction of Hazardous Substances
Reference No. L181240009719

When tested as specified, the submitted sample complies with the requirements of Commission Decision of 27 July 2011 amending Directive 2011/65/EU.

Applicant: Shenzhen Reaktor Technology Development Co., LTD.
Address: 27 No.88 West Longgang Road, Longhua New District, Shenzhen, China
Trade Mark: Reaktor
Product: Camera
Models: RCM-IPC2A, RCM-IPC2L, RCM-IPC2H, RCM-IPC2S, RCM-IPC2M, RCM-IPC2P, RCM-IPC2Q, RCM-IPC2R, RCM-IPC2X, RCM-IPC2Y, RCM-IPC2Z, RCM-IPC2AA, RCM-IPC2AB, RCM-IPC2AC, RCM-IPC2AD, RCM-IPC2AE, RCM-IPC2AF, RCM-IPC2AG, RCM-IPC2AH, RCM-IPC2AI, RCM-IPC2AJ, RCM-IPC2AK, RCM-IPC2AL, RCM-IPC2AM, RCM-IPC2AN, RCM-IPC2AO, RCM-IPC2AP, RCM-IPC2AQ, RCM-IPC2AR, RCM-IPC2AS, RCM-IPC2AT, RCM-IPC2AU, RCM-IPC2AV, RCM-IPC2AW, RCM-IPC2AX, RCM-IPC2AY, RCM-IPC2AZ
Standards: The test result is issued by the Company subject to the General Conditions of Service printed on the reverse side of this report and to the limitations of liability, indemnification and professional services without warranty. The results shown in this test report refer only to the particular tested sample unless otherwise stated. This Test Report cannot be reproduced in full without prior written permission of the Company.
Other relevant Directives have to be obtained.

Shenzhen LCC Compliance Testing Laboratory Ltd.
17, Anping Industrial Park, Tengda Road, Bao'an District, Shenzhen, Guangdong, China
Tel: 86755 83281220 Fax: 86755 83281222
http://www.lcc-test.com Email: test@lcc-test.com

Manager
April 16, 2013

CERTIFICATE OF CONFORMITY

CERTIFICATE of Conformity
2011/65/EU Restriction of Hazardous Substances
Reference No. L181240009719

When tested as specified, the submitted sample complies with the requirements of Commission Decision of 27 July 2011 amending Directive 2011/65/EU.

Applicant: Shenzhen Reaktor Technology Development Co., LTD.
Address: 27 No.88 West Longgang Road, Longhua New District, Shenzhen, China
Trade Mark: Reaktor
Product: Waste CPU
Models: RCM-MPC8A, RCM-MPC8B, RCM-MPC8C, RCM-MPC8D, RCM-MPC8E, RCM-MPC8F, RCM-MPC8G, RCM-MPC8H, RCM-MPC8I, RCM-MPC8J, RCM-MPC8K, RCM-MPC8L, RCM-MPC8M, RCM-MPC8N, RCM-MPC8O, RCM-MPC8P, RCM-MPC8Q, RCM-MPC8R, RCM-MPC8S, RCM-MPC8T, RCM-MPC8U, RCM-MPC8V, RCM-MPC8W, RCM-MPC8X, RCM-MPC8Y, RCM-MPC8Z
Standards: The test result is issued by the Company subject to the General Conditions of Service printed on the reverse side of this report and to the limitations of liability, indemnification and professional services without warranty. The results shown in this test report refer only to the particular tested sample unless otherwise stated. This Test Report cannot be reproduced in full without prior written permission of the Company.
Other relevant Directives have to be obtained.

Shenzhen LCC Compliance Testing Laboratory Ltd.
17, Anping Industrial Park, Tengda Road, Bao'an District, Shenzhen, Guangdong, China
Tel: 86755 83281220 Fax: 86755 83281222
http://www.lcc-test.com Email: test@lcc-test.com

Manager
April 16, 2013

Satin alma detayları:

Ödeme şartları: T / T, Western Union, MoneyGram, Paypal

Teslimat süresi: Sonra 5 iş günü içinde ödemeyi Doğrula.

Garanti: 12 ay

Nakliye yolu: DHL, UPS, FedEx, EMS, TNT vb

Ambalaj yolu:



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



Satış sonrası servis:

1. Sonra Ürünlerimizi alırsınız, nasıl kullanacağınızı anlamanıza yardımcı oluruz.
2. Teklif Eğer mobil DVR'imizi kullanırsanız yazılımı.
3. Oniki ay garanti
4. Sırasında bizim garanti, herhangi bir sorun varsa, bunu çözmek için yardımcı olabiliriz.
5. Sırasında bizim garanti, sen tamir için bize geri dönebilirsiniz.



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

E-posta: overseasales-2@rcmctv.com

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

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

MB / Whatsapp: +86 18929314790

Web sitesi: <http://www.richmor.net/>

**EKLE: 6. Kat, F Binası, Xinzhi Endüstri Parkı, Yangmei, Bantian,
Longgang, Shenzhen**