

Disco de HDD + SD armazenamento de registro de dados 1080 P 1DIN dvr móvel com 4G gps de rastreamento com função RFID

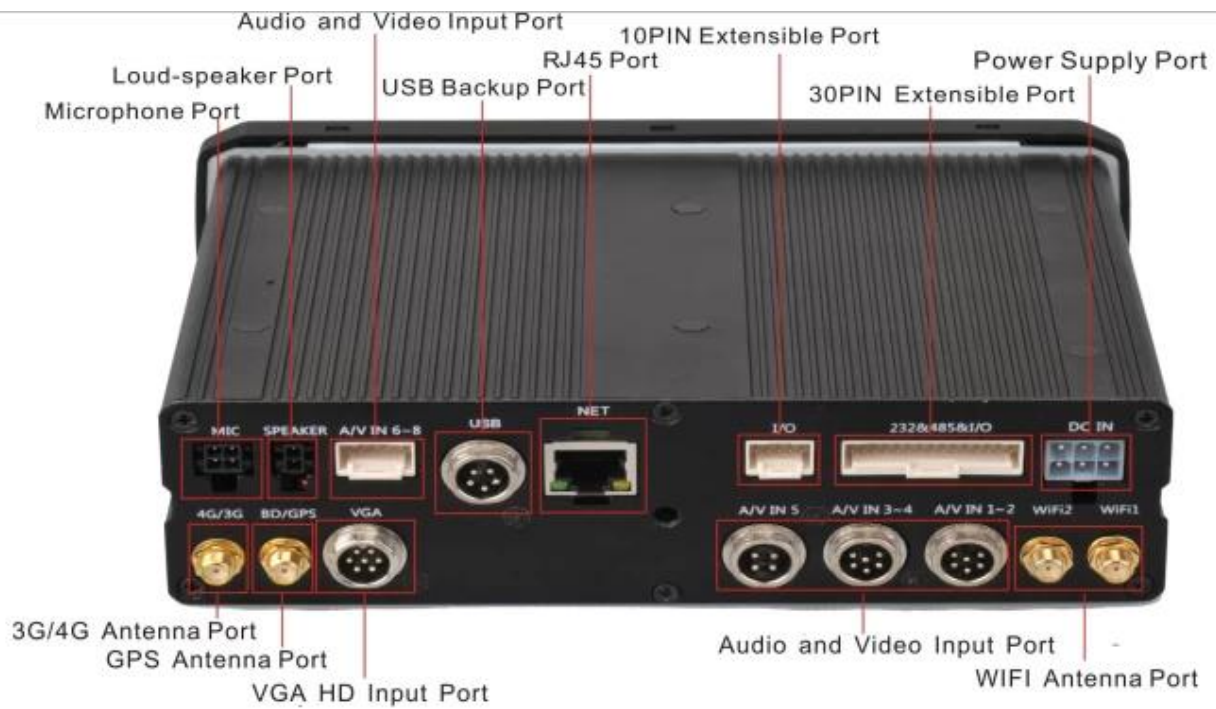
Especificações do produto:

projeto		parâmetro
sistema operacional		Linux
Língua		Inglês / chinês / personalizado
Compressão de vídeo		Compressão H.264
OSD		Sobreposição de data e hora e ID do veículo e outras informações
GUI	GUI	Defina os parâmetros do sistema com o controle remoto
Sistema de gravação de vídeo	Entrada de vídeo	Entrada de 4CH 1080P / 960P / 720P AHD, conectores da aviação, 1.0Vp-p, 75Ω
	Saida de video	1 CVBS, 1.0Vp-p, 75Ω, aviação, suporte 1CH tela cheia, visualização de tela 4CH
	Visualizar	Suporta pré-visualização de 1 canal e 4 canais. Pré-visualização em tela cheia de suporte / acionador de alarme
	Resolução	720P / D1 / HD1 / CIF, MAX: 4 720P e 4 D1
	Qualidade da foto	Nível 1-4, Nível 1 é o nível mais alto.
	Padrão de vídeo	PAL: 100f / s, linha CCIR625, 50 campos; NTSC: 120f / s, linha CCIR525, 60 campos; CIF: 256Kbps ~ 1.5Mbps, qualidade de vídeo de 8 níveis opcional; HD1: 600Kbps ~ 2,5Mbps, qualidade de vídeo de 8 níveis opcional; D1: 800Kbps ~ 3Mbps, qualidade de vídeo de 8 níveis opcional; 720P: 4Mbps-6Mbps, qualidade de vídeo multi-nível opcional
	Modo de gravação	Depois de ligar a configuração padrão para gravação automática. Suporte a gravação temporizada, gravação de disparo de alarme e gravação manual.
Audio	Entrada de áudio	Entrada da tomada da aviação 4CH
	Saída de áudio	2CH, o painel frontal se conecta aos fones de ouvido, o painel traseiro se conecta ao BNC
	compressão	Compressão G.726, velocidade de 8KB / s
Entrada de alarme		Entrada de alarme 7CH, entrada 1CH AD, entrada de velocidade de pulso, ligação de alarme
Saída de Alarme		2 saídas de alarme, suporte para sensor de luz / alarme de som, óleo / desligamento
interface		3CH RS232, conexão da propaganda do sensor do POS / combustível / diodo emissor de luz 1CH 485 interface, conecte a câmera PTZ
Transmissão sem fio		Suporta transmissão 3G integrada, WCDMA, CDMA2000, GPRS, EDGE; Módulo 4G integrado opcional, TDD-LTE, FDD-LTE
Localização GPS		Suporta módulo GPS / BD integrado

armazenamento	disco rígido	Disco rígido máximo de 2,5 "1TB
	cartão SD	Registro máximo de imagem de cartão SD de 128 GB mantendo os dados seguros
	Atualizada	Suporte a atualização USB, atualização de cartão SD, atualização remota OTA
	formato de arquivo	H.264
	Sistema de arquivo	Sistema de arquivos FAT32 especial
	USB	Interface USB no backup de dados do painel frontal U disco, disco rígido
Gravação de replay	Pesquisa de vídeos	Pesquise por tempo de gravação / tipo de registro, etc.
	Reprodução	Max também suporta 4CH Replay / Stop / Fast / Slow Suporte para x 2, x 4, x 8, x 16 para frente e para trás.
Segurança		Usuário / Administrador 2 senhas diferentes
Recursos opcionais	Chamadas de voz	Suportar as outras chamadas de voz
	Transmissão de voz TTS	Suporte a reprodução de voz TTS.
	Extensão serial	Apoiar a tela de publicidade LED, sensor de nível de óleo, POS, estação de ônibus de transmissão, carro OBD e outros equipamentos externos
Voltagem & Poder	Gerenciamento de energia	Tensão larga. Suporte de tempo / atraso
	Tensão de entrada	CC: + 6V - + 36V
	A tensão de saída	+ 12V ~ 1.5A, + 5V ~ 1.5A
	poder	Trabalhando & It; 5W
ambiente de trabalho	temperatura	-20 °C - +70 °C
	umidade	20% - 80%
de outros	Tamanho	200 (D) * 187 (W) * 62 (H) mm
	peso	1,90 kg

Imagem do produto:



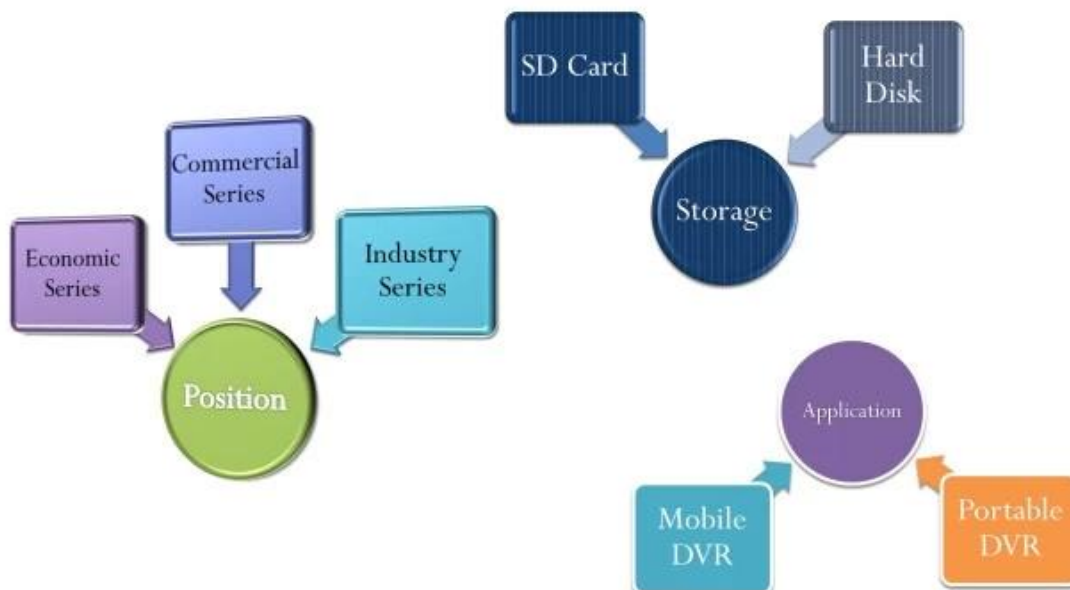


Richmor 锐驰曼

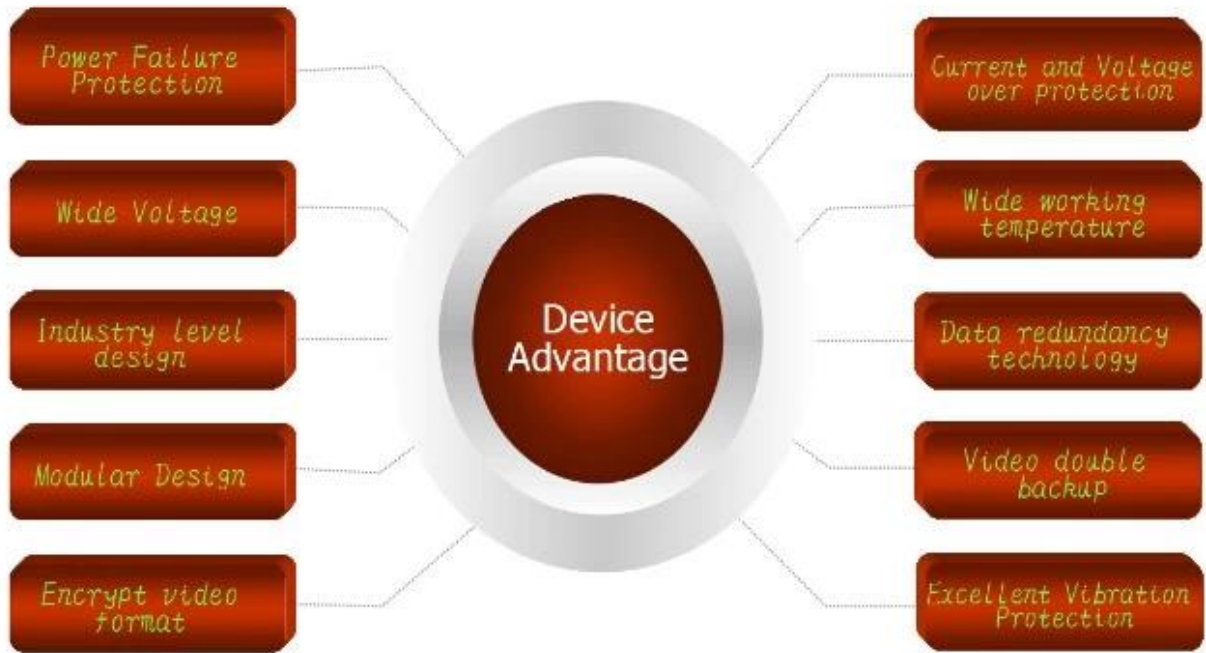
Do Our Best To Be Better For You !

Product Introduction

Device Series



Product Advantage

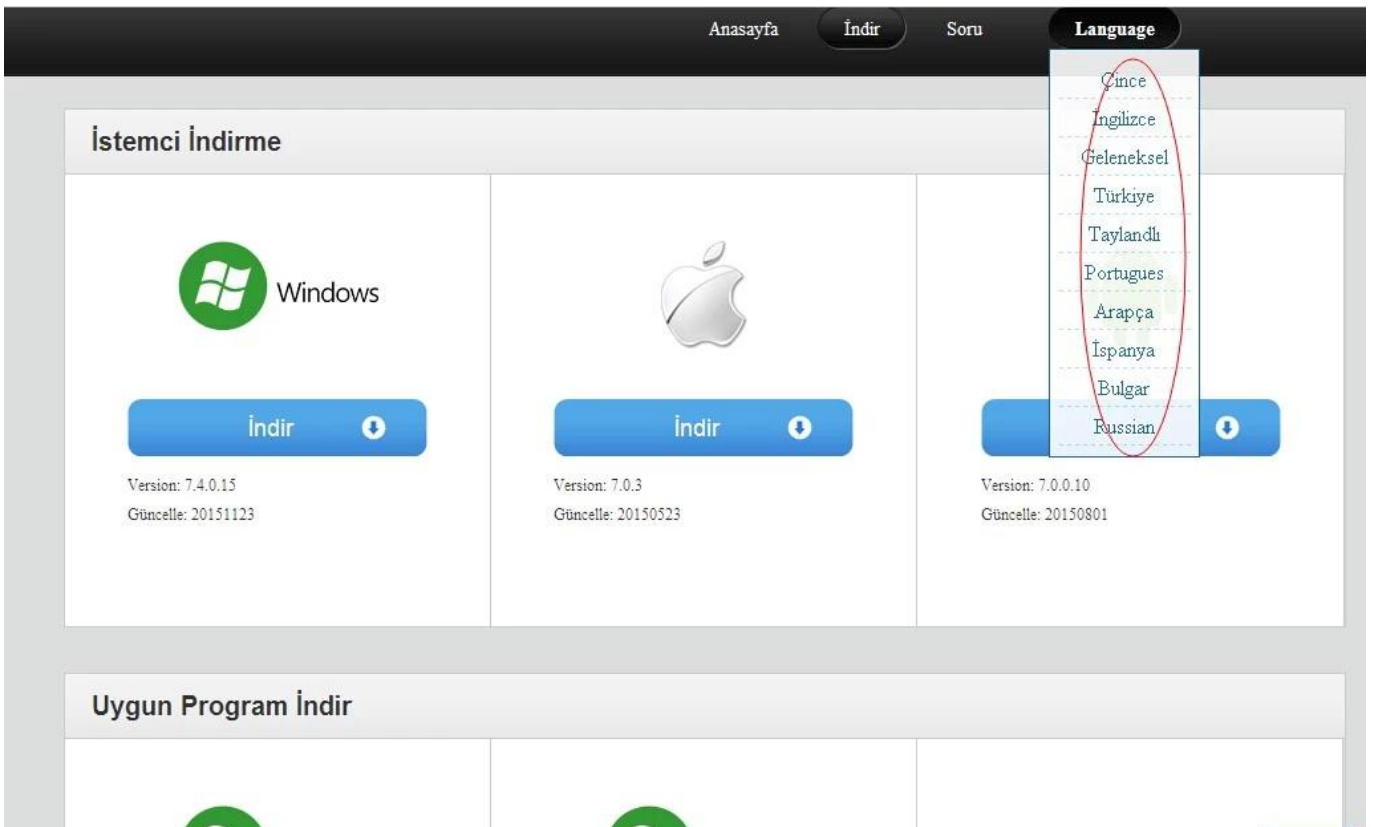


Interface gráfica do usuário cliente





Nosso mdvr suporta monitoramento de PC, telefone celular e outros clientes móveis.



Aplauso

FUNCTIONS

- Video & Audio real-time monitoring
- Online Vehicle Status
- Satellite Map
- GPS
- Video Storage
- Tracking Display
- Intercom
- Fuel Sensor
- G-Sensor
- Temperature-Sensor

Richmor

OEM & ODM Service

Brasil World Cup Supplier
www.rcmctv.com



Truck
Coach



School Bus
Bus



Police Car
Taxi



Support
All Vehicles

certificado

VERIFICATION OF CONFORMITY

Verification of Conformity
Reference No.: LC0104080719

Responsible Party: Shenzhen Reaktor Technology Development Co., LTD.
Address: 27 No.24 West Longgang Road, Longgang New District, Shenzhen, China
Product: Camera
Models: RCM-IPC24, RCM-IPC14, RCM-LP214, RCM-IPC12, RCM-IPC16, RCM-IPC18, RCM-IPC20, RCM-IPC22, RCM-IPC24, RCM-IPC26, RCM-IPC28, RCM-IPC30, RCM-IPC32, RCM-IPC34, RCM-IPC36, RCM-IPC38, RCM-IPC40, RCM-IPC42, RCM-IPC44, RCM-IPC46, RCM-IPC48, RCM-IPC50, RCM-IPC52, RCM-IPC54, RCM-IPC56, RCM-IPC58, RCM-IPC60, RCM-IPC62, RCM-IPC64, RCM-IPC66, RCM-IPC68, RCM-IPC70, RCM-IPC72, RCM-IPC74, RCM-IPC76, RCM-IPC78, RCM-IPC80, RCM-IPC82, RCM-IPC84, RCM-IPC86, RCM-IPC88, RCM-IPC90, RCM-IPC92, RCM-IPC94, RCM-IPC96, RCM-IPC98, RCM-IPC100

Trade Mark: Reaktor
Standards: FCC (Part 15) Subpart B, 2011, ANSI C63.4-2008

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. The method of testing was in accordance with the applicable FCC Rules and Regulations. The method of testing was in accordance with the most accurate measurement methods available, and that all necessary steps have been taken to ensure that all production units of the same equipment will continue to comply with the Federal Communications Commission's requirements.

Shenzhen LCC Compliance Testing Laboratory Ltd.
27, Longgang Industrial Park, Longgang Road, Bao'an Dist., Shenzhen District, Guangdong, China
Tel: 86755-83291122 Fax: 86755-83291122
http://www.lcc-test.com Email: admin@lcc-test.com

Manager
April 16, 2013

VERIFICATION OF CONFORMITY

Verification of Conformity
Reference No.: LC0104080719

Responsible Party: Shenzhen Reaktor Technology Development Co., LTD.
Address: 27 No.24 West Longgang Road, Longgang New District, Shenzhen, China
Product: Media DVR
Models: RCM-MD016, RCM-MD018, RCM-MD020, RCM-MD022, RCM-MD024, RCM-MD026, RCM-MD028, RCM-MD030, RCM-MD032, RCM-MD034, RCM-MD036, RCM-MD038, RCM-MD040, RCM-MD042, RCM-MD044, RCM-MD046, RCM-MD048, RCM-MD050, RCM-MD052, RCM-MD054, RCM-MD056, RCM-MD058, RCM-MD060, RCM-MD062, RCM-MD064, RCM-MD066, RCM-MD068, RCM-MD070, RCM-MD072, RCM-MD074, RCM-MD076, RCM-MD078, RCM-MD080, RCM-MD082, RCM-MD084, RCM-MD086, RCM-MD088, RCM-MD090, RCM-MD092, RCM-MD094, RCM-MD096, RCM-MD098, RCM-MD100

Trade Mark: Reaktor
Standards: FCC (Part 15) Subpart B, 2011, ANSI C63.4-2008

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. The method of testing was in accordance with the applicable FCC Rules and Regulations. The method of testing was in accordance with the most accurate measurement methods available, and that all necessary steps have been taken to ensure that all production units of the same equipment will continue to comply with the Federal Communications Commission's requirements.

Shenzhen LCC Compliance Testing Laboratory Ltd.
27, Longgang Industrial Park, Longgang Road, Bao'an Dist., Shenzhen District, Guangdong, China
Tel: 86755-83291122 Fax: 86755-83291122
http://www.lcc-test.com Email: admin@lcc-test.com

Manager
April 16, 2013

CERTIFICATE OF CONFORMITY
Reference No.: LC0104080719

Applicant: Shenzhen Reaktor Technology Development Co., LTD.
Address: 27 No.24 West Longgang Road, Longgang New District, Shenzhen, China
Product: Media DVR
Models: RCM-MD016, RCM-MD018, RCM-MD020, RCM-MD022, RCM-MD024, RCM-MD026, RCM-MD028, RCM-MD030, RCM-MD032, RCM-MD034, RCM-MD036, RCM-MD038, RCM-MD040, RCM-MD042, RCM-MD044, RCM-MD046, RCM-MD048, RCM-MD050, RCM-MD052, RCM-MD054, RCM-MD056, RCM-MD058, RCM-MD060, RCM-MD062, RCM-MD064, RCM-MD066, RCM-MD068, RCM-MD070, RCM-MD072, RCM-MD074, RCM-MD076, RCM-MD078, RCM-MD080, RCM-MD082, RCM-MD084, RCM-MD086, RCM-MD088, RCM-MD090, RCM-MD092, RCM-MD094, RCM-MD096, RCM-MD098, RCM-MD100

Trade Mark: Reaktor

The submitted products have been tested in accordance with the latest standards and found in compliance with the following European Directives:
The EMC Directive 2004/108/EC
EN 55022, EN 55024, EN 55024-2
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 and is not a reference number only.
The CE Marking as shown below can be affixed on the product after preparation of necessary technical documentation.
Other relevant Directives have to be obtained.

Shenzhen LCC Compliance Testing Laboratory Ltd.
27, Longgang Industrial Park, Longgang Road, Bao'an Dist., Shenzhen District, Guangdong, China
Tel: 86755-83291122 Fax: 86755-83291122
http://www.lcc-test.com Email: admin@lcc-test.com

Manager
April 16, 2013

CERTIFICATE OF CONFORMITY

CERTIFICATE of Conformity
Reference No.: LC0104080719

Applicant: Shenzhen Reaktor Technology Development Co., LTD.
Address: 27 No.24 West Longgang Road, Longgang New District, Shenzhen, China
Product: Camera
Models: RCM-IPC24, RCM-IPC14, RCM-LP214, RCM-IPC12, RCM-IPC16, RCM-IPC18, RCM-IPC20, RCM-IPC22, RCM-IPC24, RCM-IPC26, RCM-IPC28, RCM-IPC30, RCM-IPC32, RCM-IPC34, RCM-IPC36, RCM-IPC38, RCM-IPC40, RCM-IPC42, RCM-IPC44, RCM-IPC46, RCM-IPC48, RCM-IPC50, RCM-IPC52, RCM-IPC54, RCM-IPC56, RCM-IPC58, RCM-IPC60, RCM-IPC62, RCM-IPC64, RCM-IPC66, RCM-IPC68, RCM-IPC70, RCM-IPC72, RCM-IPC74, RCM-IPC76, RCM-IPC78, RCM-IPC80, RCM-IPC82, RCM-IPC84, RCM-IPC86, RCM-IPC88, RCM-IPC90, RCM-IPC92, RCM-IPC94, RCM-IPC96, RCM-IPC98, RCM-IPC100

Trade Mark: Reaktor

The submitted products have been tested in accordance with the latest standards and found in compliance with the following European Directives:
The EMC Directive 2004/108/EC
EN 55022, EN 55024, EN 55024-2
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 and is not a reference number only.
The CE Marking as shown below can be affixed on the product after preparation of necessary technical documentation.
Other relevant Directives have to be obtained.

Shenzhen LCC Compliance Testing Laboratory Ltd.
27, Longgang Industrial Park, Longgang Road, Bao'an Dist., Shenzhen District, Guangdong, China
Tel: 86755-83291122 Fax: 86755-83291122
http://www.lcc-test.com Email: admin@lcc-test.com

Manager
April 16, 2013

CERTIFICATE OF CONFORMITY

CERTIFICATE of Conformity
Reference No.: LC0104080719

Applicant: Shenzhen Reaktor Technology Development Co., LTD.
Address: 27 No.24 West Longgang Road, Longgang New District, Shenzhen, China
Product: Camera
Models: RCM-IPC24, RCM-IPC14, RCM-LP214, RCM-IPC12, RCM-IPC16, RCM-IPC18, RCM-IPC20, RCM-IPC22, RCM-IPC24, RCM-IPC26, RCM-IPC28, RCM-IPC30, RCM-IPC32, RCM-IPC34, RCM-IPC36, RCM-IPC38, RCM-IPC40, RCM-IPC42, RCM-IPC44, RCM-IPC46, RCM-IPC48, RCM-IPC50, RCM-IPC52, RCM-IPC54, RCM-IPC56, RCM-IPC58, RCM-IPC60, RCM-IPC62, RCM-IPC64, RCM-IPC66, RCM-IPC68, RCM-IPC70, RCM-IPC72, RCM-IPC74, RCM-IPC76, RCM-IPC78, RCM-IPC80, RCM-IPC82, RCM-IPC84, RCM-IPC86, RCM-IPC88, RCM-IPC90, RCM-IPC92, RCM-IPC94, RCM-IPC96, RCM-IPC98, RCM-IPC100

Trade Mark: Reaktor

The test results in issued by the Company's subject to the Federal Conditions of Service printed on the back of this report. The results shown in this test report refer only to the particular tested unless otherwise stated. This Test Report cannot be reproduced in any form without prior written permission of the Company.
Other relevant Directives have to be obtained.

Shenzhen LCC Compliance Testing Laboratory Ltd.
27, Longgang Industrial Park, Longgang Road, Bao'an Dist., Shenzhen District, Guangdong, China
Tel: 86755-83291122 Fax: 86755-83291122
http://www.lcc-test.com Email: admin@lcc-test.com

Manager
April 16, 2013

CERTIFICATE OF CONFORMITY

CERTIFICATE of Conformity
Reference No.: LC0104080719

Applicant: Shenzhen Reaktor Technology Development Co., LTD.
Address: 27 No.24 West Longgang Road, Longgang New District, Shenzhen, China
Product: Media DVR
Models: RCM-MD016, RCM-MD018, RCM-MD020, RCM-MD022, RCM-MD024, RCM-MD026, RCM-MD028, RCM-MD030, RCM-MD032, RCM-MD034, RCM-MD036, RCM-MD038, RCM-MD040, RCM-MD042, RCM-MD044, RCM-MD046, RCM-MD048, RCM-MD050, RCM-MD052, RCM-MD054, RCM-MD056, RCM-MD058, RCM-MD060, RCM-MD062, RCM-MD064, RCM-MD066, RCM-MD068, RCM-MD070, RCM-MD072, RCM-MD074, RCM-MD076, RCM-MD078, RCM-MD080, RCM-MD082, RCM-MD084, RCM-MD086, RCM-MD088, RCM-MD090, RCM-MD092, RCM-MD094, RCM-MD096, RCM-MD098, RCM-MD100

Trade Mark: Reaktor

The test report is issued by the Company's subject to the General Conditions of Service printed on the back of this report. The results shown in this test report refer only to the particular tested unless otherwise stated. This Test Report cannot be reproduced in any form without prior written permission of the Company.
Other relevant Directives have to be obtained.

Shenzhen LCC Compliance Testing Laboratory Ltd.
27, Longgang Industrial Park, Longgang Road, Bao'an Dist., Shenzhen District, Guangdong, China
Tel: 86755-83291122 Fax: 86755-83291122
http://www.lcc-test.com Email: admin@lcc-test.com

Manager
April 16, 2013

Empresa e fábrica



Richmor

OEM & ODM Service

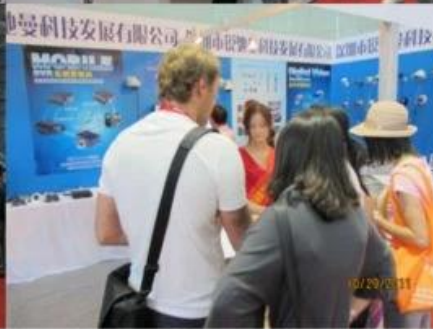
Brasil World Cup Supplier



exibição:

Richmor

CPSE2012 in Shenzhen



CPSE2013

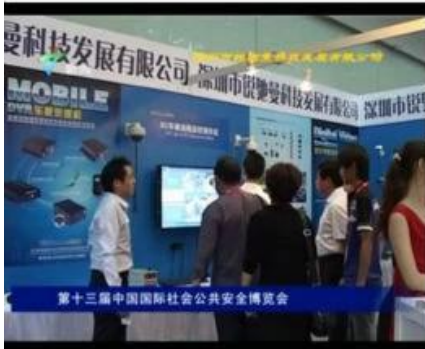
10.29-10.31

4 Booth we have

Welcome you !!!



CPSE2012-- Guangdong TV Report-Shenzhen Richmor



Bem-vindo a entrar em contato conosco para mais detalhes

Best Regards
Amily Zhang

HAND US YOUR TRUST, OFFER YOU OUR BEST!!!

Shenzhen Richmor Technology Development Co.,LTD

Email: overseasales-2@rcmcctv.com

Skype: rcmcctvsales2

QQ: 2355778097

MB/Whatsapp: +86 18929314790

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

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

