

HDD + tarjeta SD Almacenamiento de registros de datos 1080P 1DIN dvr móvil con 4G gps de seguimiento con función RFID

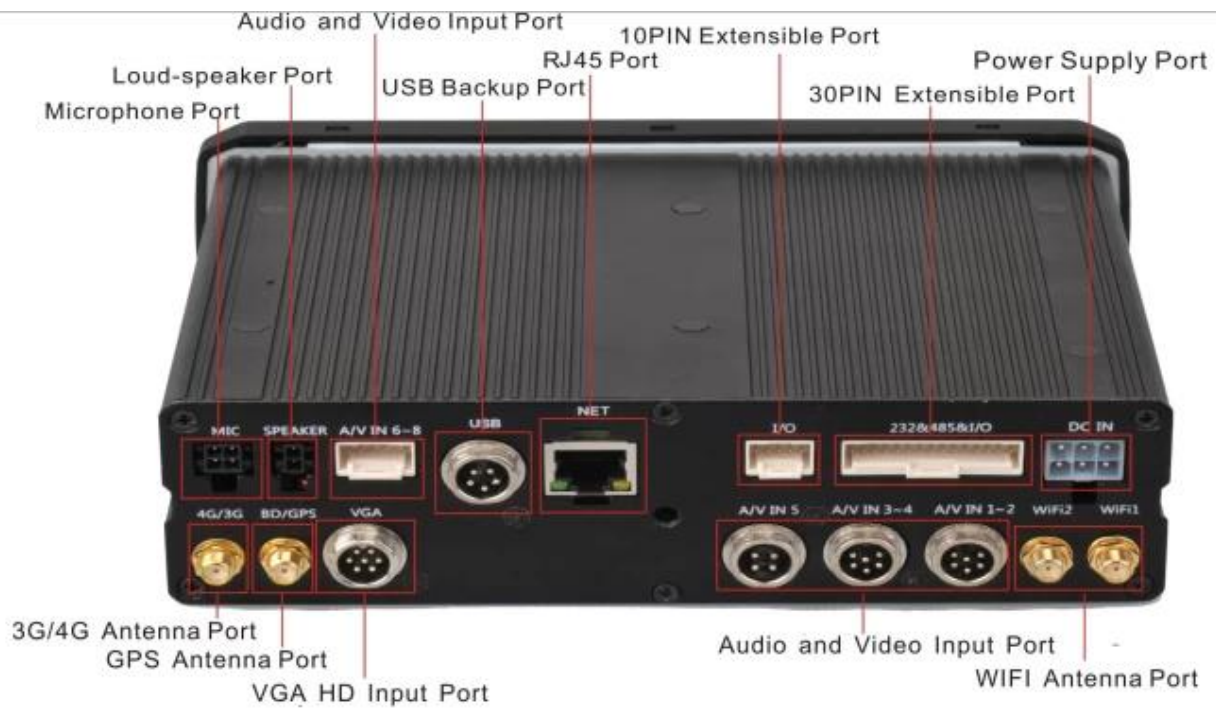
Especificaciones del producto:

proyecto	parámetro	
sistema operativo	Linux	
Idioma	Inglés / chino / personalizado	
Compresión de video	Compresión H.264	
OSD	Superposición de fecha y hora, identificación del vehículo y otra información	
GUI	GUI	
	Configure los parámetros del sistema con el control remoto	
Sistema de grabación de video	Entrada de video	Entrada 4CH 1080P / 960P / 720P AHD, Conectores de aviación, 1.0Vp-p, 75Ω
	Salida de video	1 CVBS, 1.0Vp-p, 75Ω, aviación, soporte 1CH pantalla completa, vista de pantalla 4CH
	Avance	Admite vista previa de 1 canal y 4 canales. Manual de ayuda / disparador de alarma vista previa en pantalla completa
	Resolución	720P / D1 / HD1 / CIF, MAX: 4 720P y 4 D1
	Calidad de imagen	Nivel 1-4, nivel 1 es el nivel más alto.
	Video estándar	PAL: 100 f / s, línea CCIR625, campo 50; NTSC: 120f / s, línea CCIR525, 60 campos; CIF: 256 Kbps ~ 1.5 Mbps, calidad de video de 8 niveles opcional; HD1: 600Kbps ~ 2.5Mbps, calidad de video de 8 niveles opcional; D1: 800 Kbps ~ 3 Mbps, calidad de video de 8 niveles opcional; 720P: 4Mbps-6Mbps, calidad de video de niveles múltiples opcional
Modo grabación	Después de encender la configuración predeterminada para la grabación automática. Admite grabación con temporizador, grabación por activación de alarma y grabación manual.	
Audio	Entrada de audio	Entrada de enchufe de la aviación 4CH
	Salida de audio	2CH, el panel frontal se conecta a los auriculares, el panel posterior se conecta al BNC
	compresión	Compresión G.726, velocidad 8KB / s
Entrada de alarma	Entrada de alarma 7CH, entrada AD 1CH, entrada de velocidad de pulso, conexión de alarma	
Salida de alarma	2 salidas de alarma, soporte para sensor de alarma de luz / sonido, aceite / apagado	
interfaz		3CH RS232, POS / Sensor de combustible / Conexión publicitaria LED
		Interfaz 1CH 485, conecte la cámara PTZ
Transmisión inalámbrica	Soporta transmisión 3G incorporada, WCDMA, CDMA2000, GPRS, EDGE; Módulo 4G incorporado opcional, TDD-LTE, FDD-LTE	
Ubicación del GPS	Soporte incorporado en el módulo GPS / BD	

almacenamiento	disco duro	Disco duro máximo de 2.5 "1TB
	tarjeta SD	Registro de imagen de la tarjeta SD máxima de 128 GB que mantiene los datos seguros
	Actualizado	Soporte de actualización USB, actualización de la tarjeta SD, actualización remota OTA
	formato de archivo	H.264
	Sistema de archivos	Sistema de archivos FAT32 especial
	USB	Interfaz USB en el disco U de la copia de seguridad de datos del panel frontal, disco duro
Reproducción de grabación	Búsqueda de video	Busque por tiempo de grabación / tipo de registro, etc.
	Reproducción	Max también es compatible con 4CH Replay / Stop / Fast / Slow Soporte para x 2, x 4, x 8, x 16 reproducción hacia adelante y hacia atrás.
La seguridad		Usuario / Administrador 2 contraseñas diferentes
Características opcionales	Llamadas de voz	Soporte mutuo llamadas de voz
	Transmisión de voz TTS	Admite la reproducción de voz TTS.
	Extensión serial	Pantalla de publicidad LED de soporte, sensor de nivel de aceite, Punto de venta, transmisión de la estación de autobuses, auto OBD y otros equipos externos
Voltaje y & Poder	Gestión energética	Amplio voltaje Soporte de sincronización / retraso
	Voltaje de entrada	DC: + 6V - + 36V
	El voltaje de salida	+ 12V ~ 1.5A, + 5V ~ 1.5A
	poder	Trabajando & lt; 5W
ambiente de trabajo	temperatura	-20 °C - +70 °C
	humedad	20% - 80%
otro	tamaño	200 (D) * 187 (W) * 62 (H) mm
	peso	1.90 kg

Imagen del producto:



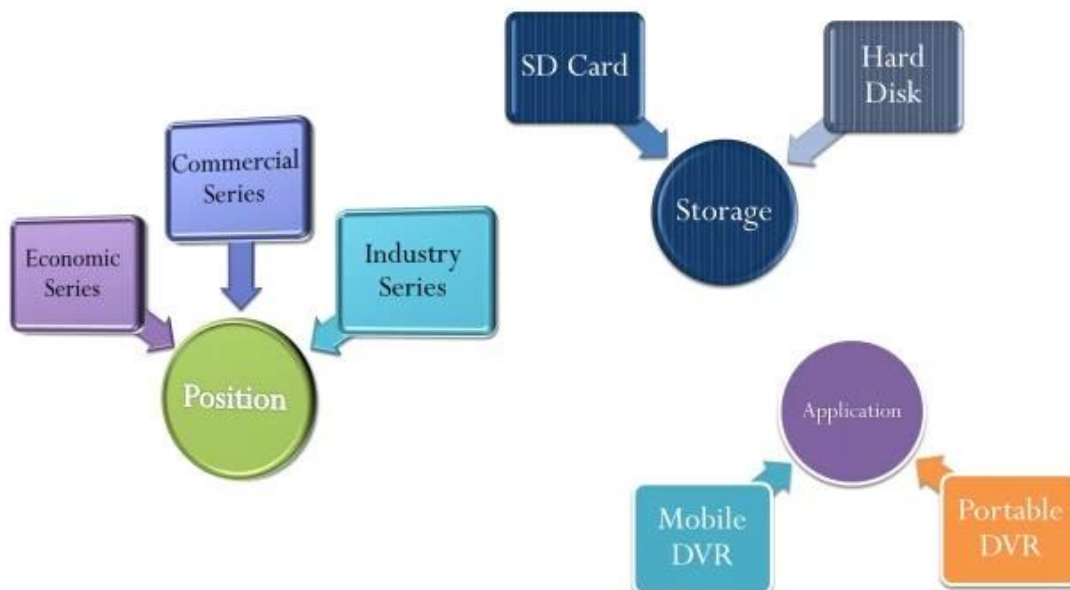


Richmor 锐驰曼

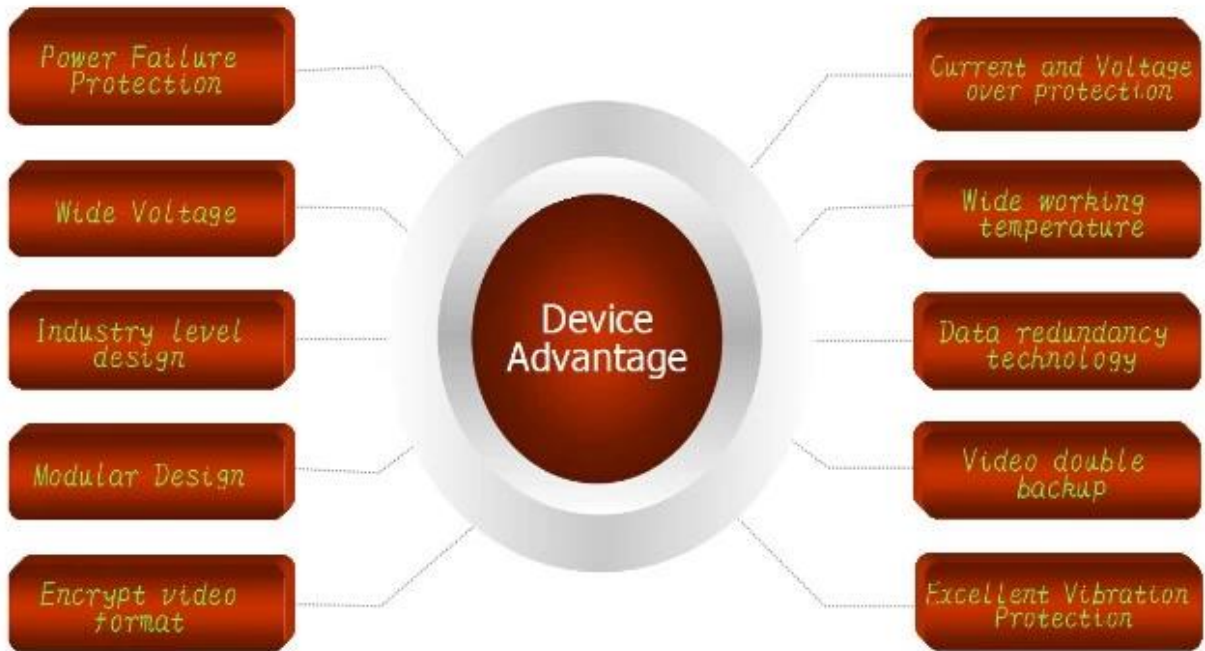
Do Our Best To Be Better For You !

Product Introduction

Device Series



Product Advantage

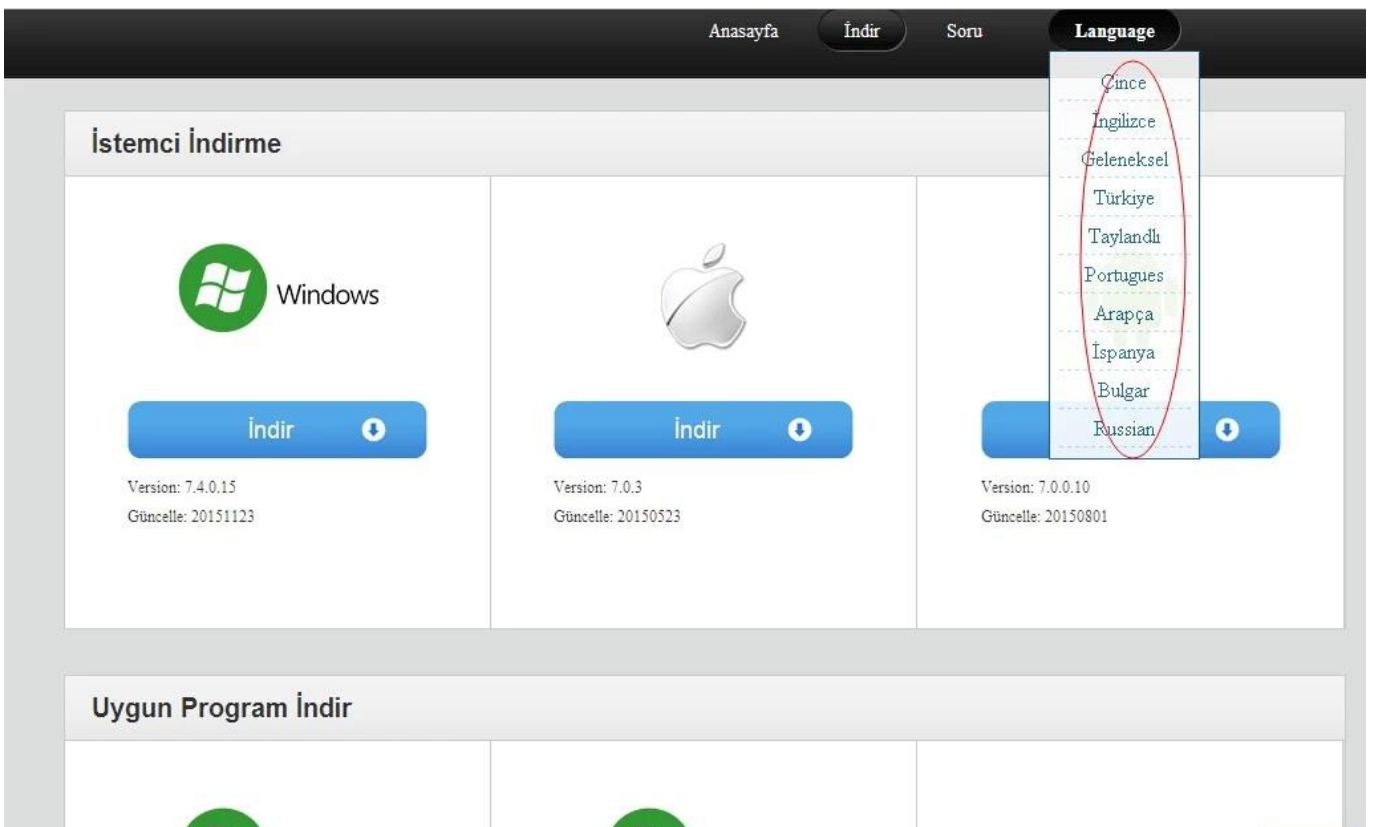


Interfaz gráfica del usuario del cliente





Nuestro mdvr es compatible con PC, teléfono móvil y otros monitores de clientes móviles.



Aplicación

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. L13134008719

Responsible Party: Shenzhen Reaktor Technology Development Co., LTD.

Address: 27 No.84 West Longquan Road, Longhua New District, Shenzhen, China

Product: Camera

Model No.: RCM-IPC21, RCM-IPC18, RCM-IPC15, RCM-IPC12, RCM-IPC10, RCM-IPC8, RCM-IPC6, RCM-IPC4, RCM-IPC2, RCM-IPC1, RCM-IPC0, RCM-IPC-01, RCM-IPC-02, RCM-IPC-03, RCM-IPC-04, RCM-IPC-05, RCM-IPC-06, RCM-IPC-07, RCM-IPC-08, RCM-IPC-09, RCM-IPC-10, RCM-IPC-11, RCM-IPC-12, RCM-IPC-13, RCM-IPC-14, RCM-IPC-15, RCM-IPC-16, RCM-IPC-17, RCM-IPC-18, RCM-IPC-19, RCM-IPC-20, RCM-IPC-21, RCM-IPC-22, RCM-IPC-23, RCM-IPC-24, RCM-IPC-25, RCM-IPC-26, RCM-IPC-27, RCM-IPC-28, RCM-IPC-29, RCM-IPC-30, RCM-IPC-31, RCM-IPC-32, RCM-IPC-33, RCM-IPC-34, RCM-IPC-35, RCM-IPC-36, RCM-IPC-37, RCM-IPC-38, RCM-IPC-39, RCM-IPC-40, RCM-IPC-41, RCM-IPC-42, RCM-IPC-43, RCM-IPC-44, RCM-IPC-45, RCM-IPC-46, RCM-IPC-47, RCM-IPC-48, RCM-IPC-49, RCM-IPC-50, RCM-IPC-51, RCM-IPC-52, RCM-IPC-53, RCM-IPC-54, RCM-IPC-55, RCM-IPC-56, RCM-IPC-57, RCM-IPC-58, RCM-IPC-59, RCM-IPC-60, RCM-IPC-61, RCM-IPC-62, RCM-IPC-63, RCM-IPC-64, RCM-IPC-65, RCM-IPC-66, RCM-IPC-67, RCM-IPC-68, RCM-IPC-69, RCM-IPC-70, RCM-IPC-71, RCM-IPC-72, RCM-IPC-73, RCM-IPC-74, RCM-IPC-75, RCM-IPC-76, RCM-IPC-77, RCM-IPC-78, RCM-IPC-79, RCM-IPC-80, RCM-IPC-81, RCM-IPC-82, RCM-IPC-83, RCM-IPC-84, RCM-IPC-85, RCM-IPC-86, RCM-IPC-87, RCM-IPC-88, RCM-IPC-89, RCM-IPC-90, RCM-IPC-91, RCM-IPC-92, RCM-IPC-93, RCM-IPC-94, RCM-IPC-95, RCM-IPC-96, RCM-IPC-97, RCM-IPC-98, RCM-IPC-99, RCM-IPC-100

Trade Mark: Reaktor

Standards: FCC CFR 47 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) the device may not cause harmful interference, and (2) the device must accept any interference received, including interference that may cause undesired operation. The method of testing used was based on the applicable FCC Rules and Regulations. The method of testing used is not intended 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, Anqunan Industrial Park, Tongda Road, Bao'an District, Shenzhen, Guangdong, China
Tel: 86(755) 62081232 Fax: 86(755) 62081232
http://www.lcc-test.com Email: sales@lcc-test.com

Manager
April 16, 2013

VERIFICATION OF CONFORMITY

Verification of Conformity
Reference No. L13134008719

Responsible Party: Shenzhen Reaktor Technology Development Co., LTD.

Address: 27 No.84 West Longquan Road, Longhua New District, Shenzhen, China

Product: Media DVR

Model No.: RCM-MD308, RCM-MD306, RCM-MD304, RCM-MD302, RCM-MD300, RCM-MD208, RCM-MD206, RCM-MD204, RCM-MD202, RCM-MD200, RCM-MD108, RCM-MD106, RCM-MD104, RCM-MD102, RCM-MD100, RCM-MD08, RCM-MD06, RCM-MD04, RCM-MD02, RCM-MD00, RCM-MD-01, RCM-MD-02, RCM-MD-03, RCM-MD-04, RCM-MD-05, RCM-MD-06, RCM-MD-07, RCM-MD-08, RCM-MD-09, RCM-MD-10, RCM-MD-11, RCM-MD-12, RCM-MD-13, RCM-MD-14, RCM-MD-15, RCM-MD-16, RCM-MD-17, RCM-MD-18, RCM-MD-19, RCM-MD-20, RCM-MD-21, RCM-MD-22, RCM-MD-23, RCM-MD-24, RCM-MD-25, RCM-MD-26, RCM-MD-27, RCM-MD-28, RCM-MD-29, RCM-MD-30, RCM-MD-31, RCM-MD-32, RCM-MD-33, RCM-MD-34, RCM-MD-35, RCM-MD-36, RCM-MD-37, RCM-MD-38, RCM-MD-39, RCM-MD-40, RCM-MD-41, RCM-MD-42, RCM-MD-43, RCM-MD-44, RCM-MD-45, RCM-MD-46, RCM-MD-47, RCM-MD-48, RCM-MD-49, RCM-MD-50, RCM-MD-51, RCM-MD-52, RCM-MD-53, RCM-MD-54, RCM-MD-55, RCM-MD-56, RCM-MD-57, RCM-MD-58, RCM-MD-59, RCM-MD-60, RCM-MD-61, RCM-MD-62, RCM-MD-63, RCM-MD-64, RCM-MD-65, RCM-MD-66, RCM-MD-67, RCM-MD-68, RCM-MD-69, RCM-MD-70, RCM-MD-71, RCM-MD-72, RCM-MD-73, RCM-MD-74, RCM-MD-75, RCM-MD-76, RCM-MD-77, RCM-MD-78, RCM-MD-79, RCM-MD-80, RCM-MD-81, RCM-MD-82, RCM-MD-83, RCM-MD-84, RCM-MD-85, RCM-MD-86, RCM-MD-87, RCM-MD-88, RCM-MD-89, RCM-MD-90, RCM-MD-91, RCM-MD-92, RCM-MD-93, RCM-MD-94, RCM-MD-95, RCM-MD-96, RCM-MD-97, RCM-MD-98, RCM-MD-99, RCM-MD-100

Trade Mark: Reaktor

Standards: FCC CFR 47 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) the device may not cause harmful interference, and (2) the device must accept any interference received, including interference that may cause undesired operation. The method of testing used was based on the applicable FCC Rules and Regulations. The method of testing used is not intended 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, Anqunan Industrial Park, Tongda Road, Bao'an District, Shenzhen, Guangdong, China
Tel: 86(755) 62081232 Fax: 86(755) 62081232
http://www.lcc-test.com Email: sales@lcc-test.com

Manager
April 16, 2013

CERTIFICATE OF CONFORMITY

CERTIFICATE of Conformity
Reference No. L13134008719

Applicant: Shenzhen Reaktor Technology Development Co., LTD.

Address: 27 No.84 West Longquan Road, Longhua New District, Shenzhen, China

Product: Media DVR

Model: RCM-MD308, RCM-MD306, RCM-MD304, RCM-MD302, RCM-MD300, RCM-MD208, RCM-MD206, RCM-MD204, RCM-MD202, RCM-MD200, RCM-MD108, RCM-MD106, RCM-MD104, RCM-MD102, RCM-MD100, RCM-MD08, RCM-MD06, RCM-MD04, RCM-MD02, RCM-MD00, RCM-MD-01, RCM-MD-02, RCM-MD-03, RCM-MD-04, RCM-MD-05, RCM-MD-06, RCM-MD-07, RCM-MD-08, RCM-MD-09, RCM-MD-10, RCM-MD-11, RCM-MD-12, RCM-MD-13, RCM-MD-14, RCM-MD-15, RCM-MD-16, RCM-MD-17, RCM-MD-18, RCM-MD-19, RCM-MD-20, RCM-MD-21, RCM-MD-22, RCM-MD-23, RCM-MD-24, RCM-MD-25, RCM-MD-26, RCM-MD-27, RCM-MD-28, RCM-MD-29, RCM-MD-30, RCM-MD-31, RCM-MD-32, RCM-MD-33, RCM-MD-34, RCM-MD-35, RCM-MD-36, RCM-MD-37, RCM-MD-38, RCM-MD-39, RCM-MD-40, RCM-MD-41, RCM-MD-42, RCM-MD-43, RCM-MD-44, RCM-MD-45, RCM-MD-46, RCM-MD-47, RCM-MD-48, RCM-MD-49, RCM-MD-50, RCM-MD-51, RCM-MD-52, RCM-MD-53, RCM-MD-54, RCM-MD-55, RCM-MD-56, RCM-MD-57, RCM-MD-58, RCM-MD-59, RCM-MD-60, RCM-MD-61, RCM-MD-62, RCM-MD-63, RCM-MD-64, RCM-MD-65, RCM-MD-66, RCM-MD-67, RCM-MD-68, RCM-MD-69, RCM-MD-70, RCM-MD-71, RCM-MD-72, RCM-MD-73, RCM-MD-74, RCM-MD-75, RCM-MD-76, RCM-MD-77, RCM-MD-78, RCM-MD-79, RCM-MD-80, RCM-MD-81, RCM-MD-82, RCM-MD-83, RCM-MD-84, RCM-MD-85, RCM-MD-86, RCM-MD-87, RCM-MD-88, RCM-MD-89, RCM-MD-90, RCM-MD-91, RCM-MD-92, RCM-MD-93, RCM-MD-94, RCM-MD-95, RCM-MD-96, RCM-MD-97, RCM-MD-98, RCM-MD-99, RCM-MD-100

Trade Mark: Reaktor

The submitted products have been tested in accordance with the latest standards and found in compliance with the following European Directive:

The EMC Directive 2004/108/EC
EN 55032: 2005, EN 55034: 2005

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 and is not intended to be used for any other purpose.

The CE Marking as shown below can be affixed on the product after preparation of necessary technical documentation.

Other relevant Directives have to be observed.

Shenzhen LCC Compliance Testing Laboratory Ltd.
27, Anqunan Industrial Park, Tongda Road, Bao'an District, Shenzhen, Guangdong, China
Tel: 86(755) 62081232 Fax: 86(755) 62081232
http://www.lcc-test.com Email: sales@lcc-test.com

Manager
April 16, 2013

CERTIFICATE OF CONFORMITY

CERTIFICATE of Conformity
Reference No. L13134008719

Applicant: Shenzhen Reaktor Technology Development Co., LTD.

Address: 27 No.84 West Longquan Road, Longhua New District, Shenzhen, China

Product: Camera

Model: RCM-IPC21, RCM-IPC18, RCM-IPC15, RCM-IPC12, RCM-IPC10, RCM-IPC8, RCM-IPC6, RCM-IPC4, RCM-IPC2, RCM-IPC1, RCM-IPC0, RCM-IPC-01, RCM-IPC-02, RCM-IPC-03, RCM-IPC-04, RCM-IPC-05, RCM-IPC-06, RCM-IPC-07, RCM-IPC-08, RCM-IPC-09, RCM-IPC-10, RCM-IPC-11, RCM-IPC-12, RCM-IPC-13, RCM-IPC-14, RCM-IPC-15, RCM-IPC-16, RCM-IPC-17, RCM-IPC-18, RCM-IPC-19, RCM-IPC-20, RCM-IPC-21, RCM-IPC-22, RCM-IPC-23, RCM-IPC-24, RCM-IPC-25, RCM-IPC-26, RCM-IPC-27, RCM-IPC-28, RCM-IPC-29, RCM-IPC-30, RCM-IPC-31, RCM-IPC-32, RCM-IPC-33, RCM-IPC-34, RCM-IPC-35, RCM-IPC-36, RCM-IPC-37, RCM-IPC-38, RCM-IPC-39, RCM-IPC-40, RCM-IPC-41, RCM-IPC-42, RCM-IPC-43, RCM-IPC-44, RCM-IPC-45, RCM-IPC-46, RCM-IPC-47, RCM-IPC-48, RCM-IPC-49, RCM-IPC-50, RCM-IPC-51, RCM-IPC-52, RCM-IPC-53, RCM-IPC-54, RCM-IPC-55, RCM-IPC-56, RCM-IPC-57, RCM-IPC-58, RCM-IPC-59, RCM-IPC-60, RCM-IPC-61, RCM-IPC-62, RCM-IPC-63, RCM-IPC-64, RCM-IPC-65, RCM-IPC-66, RCM-IPC-67, RCM-IPC-68, RCM-IPC-69, RCM-IPC-70, RCM-IPC-71, RCM-IPC-72, RCM-IPC-73, RCM-IPC-74, RCM-IPC-75, RCM-IPC-76, RCM-IPC-77, RCM-IPC-78, RCM-IPC-79, RCM-IPC-80, RCM-IPC-81, RCM-IPC-82, RCM-IPC-83, RCM-IPC-84, RCM-IPC-85, RCM-IPC-86, RCM-IPC-87, RCM-IPC-88, RCM-IPC-89, RCM-IPC-90, RCM-IPC-91, RCM-IPC-92, RCM-IPC-93, RCM-IPC-94, RCM-IPC-95, RCM-IPC-96, RCM-IPC-97, RCM-IPC-98, RCM-IPC-99, RCM-IPC-100

Trade Mark: Reaktor

The submitted products have been tested in accordance with the latest standards and found in compliance with the following European Directive:

The EMC Directive 2004/108/EC
EN 55032: 2005, EN 55034: 2005

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 and is not intended to be used for any other purpose.

The CE Marking as shown below can be affixed on the product after preparation of necessary technical documentation.

Other relevant Directives have to be observed.

Shenzhen LCC Compliance Testing Laboratory Ltd.
27, Anqunan Industrial Park, Tongda Road, Bao'an District, Shenzhen, Guangdong, China
Tel: 86(755) 62081232 Fax: 86(755) 62081232
http://www.lcc-test.com Email: sales@lcc-test.com

Manager
April 16, 2013

CERTIFICATE OF CONFORMITY

CERTIFICATE of Conformity
2011/65/EU Restriction of Hazardous Substances
Reference No. L13134008719

When tested as specified, the submitted sample complies with the requirements of Commission Decision of 27 July 2011 amending Directive 2002/95/EC.

Applicant: Shenzhen Reaktor Technology Development Co., LTD.

Address: 27 No.84 West Longquan Road, Longhua New District, Shenzhen, China

Trade Mark: Reaktor

Product: Camera

Model: RCM-IPC21, RCM-IPC18, RCM-IPC15, RCM-IPC12, RCM-IPC10, RCM-IPC8, RCM-IPC6, RCM-IPC4, RCM-IPC2, RCM-IPC1, RCM-IPC0, RCM-IPC-01, RCM-IPC-02, RCM-IPC-03, RCM-IPC-04, RCM-IPC-05, RCM-IPC-06, RCM-IPC-07, RCM-IPC-08, RCM-IPC-09, RCM-IPC-10, RCM-IPC-11, RCM-IPC-12, RCM-IPC-13, RCM-IPC-14, RCM-IPC-15, RCM-IPC-16, RCM-IPC-17, RCM-IPC-18, RCM-IPC-19, RCM-IPC-20, RCM-IPC-21, RCM-IPC-22, RCM-IPC-23, RCM-IPC-24, RCM-IPC-25, RCM-IPC-26, RCM-IPC-27, RCM-IPC-28, RCM-IPC-29, RCM-IPC-30, RCM-IPC-31, RCM-IPC-32, RCM-IPC-33, RCM-IPC-34, RCM-IPC-35, RCM-IPC-36, RCM-IPC-37, RCM-IPC-38, RCM-IPC-39, RCM-IPC-40, RCM-IPC-41, RCM-IPC-42, RCM-IPC-43, RCM-IPC-44, RCM-IPC-45, RCM-IPC-46, RCM-IPC-47, RCM-IPC-48, RCM-IPC-49, RCM-IPC-50, RCM-IPC-51, RCM-IPC-52, RCM-IPC-53, RCM-IPC-54, RCM-IPC-55, RCM-IPC-56, RCM-IPC-57, RCM-IPC-58, RCM-IPC-59, RCM-IPC-60, RCM-IPC-61, RCM-IPC-62, RCM-IPC-63, RCM-IPC-64, RCM-IPC-65, RCM-IPC-66, RCM-IPC-67, RCM-IPC-68, RCM-IPC-69, RCM-IPC-70, RCM-IPC-71, RCM-IPC-72, RCM-IPC-73, RCM-IPC-74, RCM-IPC-75, RCM-IPC-76, RCM-IPC-77, RCM-IPC-78, RCM-IPC-79, RCM-IPC-80, RCM-IPC-81, RCM-IPC-82, RCM-IPC-83, RCM-IPC-84, RCM-IPC-85, RCM-IPC-86, RCM-IPC-87, RCM-IPC-88, RCM-IPC-89, RCM-IPC-90, RCM-IPC-91, RCM-IPC-92, RCM-IPC-93, RCM-IPC-94, RCM-IPC-95, RCM-IPC-96, RCM-IPC-97, RCM-IPC-98, RCM-IPC-99, RCM-IPC-100

The test results are issued by the Company subject to the General Conditions of Service printed hereon. Attention is drawn to the limitations of liability, indemnification and professional secrecy without waiver. The results shown in this test report refer only to the samples tested unless otherwise stated. This Test Report cannot be reproduced without the written permission of the Company.

Other relevant Directives have to be observed.

Shenzhen LCC Compliance Testing Laboratory Ltd.
27, Anqunan Industrial Park, Tongda Road, Bao'an District, Shenzhen, Guangdong, China
Tel: 86(755) 62081232 Fax: 86(755) 62081232
http://www.lcc-test.com Email: sales@lcc-test.com

Manager
April 16, 2013

CERTIFICATE OF CONFORMITY

CERTIFICATE of Conformity
2011/65/EU Restriction of Hazardous Substances
Reference No. L13134008719

When tested as specified, the submitted sample complies with the requirements of Commission Decision of 27 July 2011 amending Directive 2002/95/EC.

Applicant: Shenzhen Reaktor Technology Development Co., LTD.

Address: 27 No.84 West Longquan Road, Longhua New District, Shenzhen, China

Trade Mark: Reaktor

Product: Media DVR

Model: RCM-MD308, RCM-MD306, RCM-MD304, RCM-MD302, RCM-MD300, RCM-MD208, RCM-MD206, RCM-MD204, RCM-MD202, RCM-MD200, RCM-MD108, RCM-MD106, RCM-MD104, RCM-MD102, RCM-MD100, RCM-MD08, RCM-MD06, RCM-MD04, RCM-MD02, RCM-MD00, RCM-MD-01, RCM-MD-02, RCM-MD-03, RCM-MD-04, RCM-MD-05, RCM-MD-06, RCM-MD-07, RCM-MD-08, RCM-MD-09, RCM-MD-10, RCM-MD-11, RCM-MD-12, RCM-MD-13, RCM-MD-14, RCM-MD-15, RCM-MD-16, RCM-MD-17, RCM-MD-18, RCM-MD-19, RCM-MD-20, RCM-MD-21, RCM-MD-22, RCM-MD-23, RCM-MD-24, RCM-MD-25, RCM-MD-26, RCM-MD-27, RCM-MD-28, RCM-MD-29, RCM-MD-30, RCM-MD-31, RCM-MD-32, RCM-MD-33, RCM-MD-34, RCM-MD-35, RCM-MD-36, RCM-MD-37, RCM-MD-38, RCM-MD-39, RCM-MD-40, RCM-MD-41, RCM-MD-42, RCM-MD-43, RCM-MD-44, RCM-MD-45, RCM-MD-46, RCM-MD-47, RCM-MD-48, RCM-MD-49, RCM-MD-50, RCM-MD-51, RCM-MD-52, RCM-MD-53, RCM-MD-54, RCM-MD-55, RCM-MD-56, RCM-MD-57, RCM-MD-58, RCM-MD-59, RCM-MD-60, RCM-MD-61, RCM-MD-62, RCM-MD-63, RCM-MD-64, RCM-MD-65, RCM-MD-66, RCM-MD-67, RCM-MD-68, RCM-MD-69, RCM-MD-70, RCM-MD-71, RCM-MD-72, RCM-MD-73, RCM-MD-74, RCM-MD-75, RCM-MD-76, RCM-MD-77, RCM-MD-78, RCM-MD-79, RCM-MD-80, RCM-MD-81, RCM-MD-82, RCM-MD-83, RCM-MD-84, RCM-MD-85, RCM-MD-86, RCM-MD-87, RCM-MD-88, RCM-MD-89, RCM-MD-90, RCM-MD-91, RCM-MD-92, RCM-MD-93, RCM-MD-94, RCM-MD-95, RCM-MD-96, RCM-MD-97, RCM-MD-98, RCM-MD-99, RCM-MD-100

The test report is issued by the Company subject to the General Conditions of Service printed hereon. Attention is drawn to the limitations of liability, indemnification and professional secrecy without waiver. The results shown in this test report refer only to the samples tested unless otherwise stated. This Test Report cannot be reproduced without the written permission of the Company.

Other relevant Directives have to be observed.

Shenzhen LCC Compliance Testing Laboratory Ltd.
27, Anqunan Industrial Park, Tongda Road, Bao'an District, Shenzhen, Guangdong, China
Tel: 86(755) 62081232 Fax: 86(755) 62081232
http://www.lcc-test.com Email: sales@lcc-test.com

Manager
April 16, 2013

Empresa y fábrica



Richmor

OEM & ODM Service

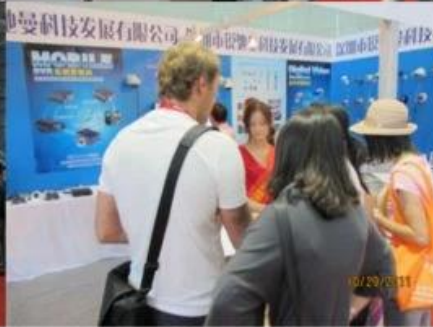
Brasil World Cup Supplier



exposición:

Richmor

CPSE2012 in Shenzhen



CPSE2013

10.29-10.31

4 Booth we have

Welcome you !!!



CPSE2012-- Guangdong TV Report-Shenzhen Richmor



Bienvenido, contáctenos para más detalles

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

