

Max 4CH 1080p y cámara de entrada para GPS 3g Monitor móvil DVR soporte de aplicación sensor de combustible RFID

校车监控解决方案 SCHOOL BUS SOLUTION





功能特点 Features



实时监控, GPS定位
Real-time monitoring,
GPS positioning

身份验证, 人数统计
Two-factor authentication



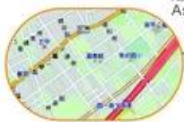
语音功能 Voice features



行车记录, 驾驶行为管理
Driving behavior management



短信提醒
Assured SMS alerts



偏航报警
Yaw alarm



采用高压压缩比, 图像清晰的H.264编码格式, 支持开机录像、定时录像及报警录像, 支持ACC熄火延时录像。内置GPS全球定位系统, 可通过3G网络远程查看实时视频, 车辆位置, 回放历史录像。支持手机远程监控。Adopting H.264 Video compression with high resolution, ACC on/off, Timer Recording, ACC Delay Recording Mode supported, Built-in GPS Tracking system, Real time video stream, Vehicle Position, Video Replay can be viewed through 3G Network, Support Mobile Phone remote Monitor.

可连接刷卡器验证身份, 统计数据, 避免人工统计时出现失误。提供每个停靠站点实时的上下学生人数, 避免漏接学生, 以及把学生遗留在车内, 造成事故。Combine with Card Equipment for authenticate information and counting, avoid artificial statistical mistake, offer the students get on/off real time number at each station, avoid the accident caused by missing students or leaving students in the carriage.

可进行语音电话, 网络对讲, 声音广播。实现管理中心和车辆即时通讯。Support VOIP, 3G Intercom, Broadcast realize Center office communicate with Driver in real time.

对司机的不良行为进行监管, 比如经常超速、急加速、急减速、急刹车等容易对车内学生造成危险的行为; 并对其进行评估, 预防安全隐患发生。Supervise driver's bad behavior, such as: over-speed, acceleration, decelerateurgently, brakes etc dangerous behavior for students, Driver's Performance evidence.

车载智能系统会根据需要向家长发送孩子上下车短信, 包括什么时间、在哪里上车及下车, 让家长及时、快捷的了解学生安全状况, 有利学生接送时间的精确控制。Intelligent vehicle system, students get on/off bus information sent to parents by SMS including When and where on/off, convenient for parents to know students status and easily for picking up students.

预先设定校车的固定行驶路线, 当校车未按照预定的驾驶路线行驶时, 中心上会自动发出语音报警, 中心可与车载终端通过语音对讲进行通讯。Geo Fence Alarm, preset driving route, when out off the line it will sound alarm automatically at center office, center can talk with the driver for the information.

Especificación de producto:

Artículo	parámetro	
Sistema operativo	Linux	
Idioma	Inglés/chino/modificado para requisitos particulares	
Compresión de vídeo	Compresión h.264	
OSD	información sobre recubrimientos como fecha y vehículo ID	
GUI	Interfaz gráfica de usuario	parámetros del sistema de configuración con el control remoto

Sistema de grabación de vídeo	entrada de vídeo	4CH 960P/720p y entrada, conector de la aviación, 1,0 Vp-p, 75 ω
	salida de vídeo	1 CVBS, 1.0 Vp-p, 75 ω , aviación, pantalla completa de la ayuda 1ch, opinión de la pantalla 4CH
	Vista previa	Soporte de 1 canal y 4 canales de vista previa., Manual de soporte/alarma Trigger vista previa de pantalla completa
	resolución	720p/D1/HD1/CIF, máximo: 4 canales de 720p y 4 canales de D1
	calidad de imagen	1-4 niveles, 1 es el nivel más alto.
	estándar de vídeo	Amigacho: 100F/s, línea CCIR625, 50field; NTSC: 120F/s, línea CCIR525, 60field; CIF: 256 ~ 1.5 Mbps, 8 nivel de calidad de vídeo opcional; HD1:600Kbps ~ 2.5 Mbps, calidad video del nivel 8 opcional; D1:800Kbps ~ 3Mbps, calidad video del nivel 8 opcional; 720p: 4Mbps-6, calidad video del nivel multi opcional
	modo de grabación	El ajuste predeterminado es grabación automática después de encender. Se admite la grabación con temporizador, la grabación del gatillo de alarma y la grabación manual.
Audio	entrada de audio	entrada del enchufe de la aviación 4CH
	salida de audio	2CH, auricular conectan en el panel de delante, BNC conectan en el panel trasero
	compresión	G. 726 compresión, velocidad de KB/s
Entrada de alarma	7CH la entrada de alarma, entrada del anuncio 1ch, entrada de la velocidad del impulso, acoplamiento de la alarma	
Salida de alarma	salida de la alarma 2CH, luz de la ayuda/sensor de la alarma del sonido, aceite/energía cortada	
Interfaz	3ch RS232, posición/sensor de combustible/LED de conexión del anuncio	
	1CH 485 interfaz, conectar la cámara PTZ	
Transmisión inalámbrica	Ayuda construida en la transmisión 3 g, WCDMA, CDMA2000, GPRS, borde; Construido en el módulo 4 g opcional, TDD-LTE, FDD-LTE	
Posición GPS	Apoye el módulo construido de GPS/BD	
Almacenamiento	HDD	Max 2,5 "disco duro de 1 TB
	Tarjeta SD	Max 128 SD tarjeta de grabación espejo mantener la seguridad de los datos
	actualización	Actualización del USB de la ayuda, actualización de la tarjeta del SD, actualización alejada de OTA
	formato de archivo	H.264
	sistema de archivos	Sistema de archivos FAT32 especial
	USB	Interfaz del USB en el panel de delante para el respaldo de los datos por el disco de u, disco duro
Repetición de grabación	búsqueda de vídeo	Búsqueda por tiempo de registro/tipo de registro etc
	reproducción	La ayuda máxima 4ch de la repetición/STOP/FAST/SLOW al mismo tiempo Apoyo hacia adelante y hacia atrás jugar a la velocidad de: x 2, 4 x, x 8, x 16.
Seguridad		Usuario/admin 2 nivel de contraseña diferente
Funciones opcionales	llamada de voz	La voz de la ayuda se llama
	Difusión de voz de TTS	Función de la difusión de la voz de la ayuda TTS.
	expansión en serie	Apoye el panel del anuncio LED, sensor de aceite, Posición, transmisor de la estación de autobuses, coche OBD, ect. dispositivo externo

Voltaje y energía	Administración de energía	Voltaje amplio. tiempo de espera/retraso de la ayuda
	Voltaje de entrada	C.c.: + 6V-+ 36V
	Voltaje de la salida	+ 12V ~ 1.5 a, + 5V ~ 1.5 a
	Poder	Trabajo < 5W
Entorno de trabajo	Temperatura	-20 °C-+ 70 °C
	Humedad	20%-80%
Otros	Tamaño	200 (d) * 187 (w) * 62 (h) milímetro
	Peso	90 kg

Demostración del producto:





AV Input & Output Cables



Power Cable



IO Cables



Remote Control



3G Antenna



WiFi Antenna



CD (Manual & Software Inside)



7000 HDD Mobile DVR

Product Introduction

Device Series



Product Advantage



Interfaz de gráfico de usuario del cliente

移动视频监控平台

欢迎登录:RCMTTEST 系统 实时预览 电子地图 回放管理 信息管理 系统设置

终端列表 轮询列表 我的地图

监控中心(3/11)
 贵州(1/1)
 贵C A6446
 CH1
 CH2
 CH3
 CH4
 桂KY7507
 桂KY7569
 80024
 80119
 D82868
 子NPS001
 桂KY7586
 桂KY7599
 贵B93017
 贵C87762

状态 云台 色彩 语音

设备类型: MDVR
 终端名称: 贵C A6446
 终端ID: 80109
 公司: 通运集团金融公司
 所属分组: 贵州
 状态: 在线
 GPS时间: 2016-03-14 09:50:09
 位置: 贵州省遵义市习水县G4215(蓉遵高速公路)
 速度: 74.10 km/h(南)
 费用: 正常

1 贵C A6446 - CH1 - 0 KB/S
 2 贵C A6446 - CH2 - 24 KB/S
 3 贵C A6446 - CH3 - 0 KB/S
 4 贵C A6446 - CH4 - 0 KB/S

地址: 马临镇政府
 时间: 2016-03-14 09:50:09 速度: 74.10
 公司: 通运集团金融公司 司机: 陈国忠
 13511881529)
 位置: 贵州省遵义市习水县G4215(蓉遵高速公路)
 状态: 在线, 3G, ACC开启, SD卡(存在), 视频
 视频 对讲 监听 抓拍 更多

贵C A6446

石板田 转匠岩

终端	GPS时间	位置	速度	报警
贵C A6446	2016-03-14 09:50:09	贵州省遵义市习水县G4215(蓉遵高速公路)	74.10 km/h(南)	
桂KY7507	2016-03-14 09:50:17	广西壮族自治区玉林市博白县人民中路38号	11.00 km/h(北)	
桂KY7569	2016-03-14 09:50:38	广西壮族自治区玉林市博白县X403	27.00 km/h(西北)	
桂KY7599	2016-03-14 09:49:03	广西壮族自治区玉林市博白县S216	0.00 km/h(东)	

GPS监控 <报警信息> <系统事件> <抓拍图片>

运行时长: 00:01:04 报警: 未报警 在线数: 3 / 定损数: 1 / 欠费: 0 / 总数: 11 在线率: 27.27% / 定损率: 9.09%

nuestro MDVR de la ayuda del cliente móvil como la PC, el teléfono móvil etc.

İstemci İndirme



Windows

İndir



Version: 7.4.0.15
Güncelle: 20151123



İndir



Version: 7.0.3
Güncelle: 20150523

- Çince
- İngilizce
- Geleneksel
- Türkiye
- Taylandlı
- Portugues
- Arapça
- İspanya
- Bulgar
- Russian

Uygun Program İndir



Application

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. LC0126026710

Responsible Party: Shenzhen Resistor Technology Development Co., LTD.
Address: 27 No.48 West Longgang Road, Longgang New District, Shenzhen, China
Product: Resistor
Models: RCM-1PC20, RCM-1PC24, RCM-1PC28, RCM-1PC32, RCM-1PC36, RCM-1PC40, RCM-1PC44, RCM-1PC48, RCM-1PC52, RCM-1PC56, RCM-1PC60, RCM-1PC64, RCM-1PC68, RCM-1PC72, RCM-1PC76, RCM-1PC80, RCM-1PC84, RCM-1PC88, RCM-1PC92, RCM-1PC96, RCM-1PC100
Trade Mark: Resistor
Standards: FCC CFR 47 PART 15 Subpart B, 2011, ANSI C63.4-2008

Important note:
This device is in conformity 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 EMC Directive 2014/53/EU
EN 61326-2-2:2014, EN 61326-1:2014

The test was performed in normal operation mode. The test results apply only to the particular sample tested and to the specific test pattern set. This certificate applies specifically to the sample investigated and is not a blanket approval.
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.
17, Kingqian Industrial Park, Tongde Road, Bao'an District, Shenzhen, Guangdong, China
Tel: 86(755) 23971150 Fax: 86(755) 23971152
http://www.lcc-test.com Email: admin@lcc-test.com

Manager
April 16, 2013



VERIFICATION OF CONFORMITY

Verification of Conformity
Reference No. LC0126026710

Responsible Party: Shenzhen Resistor Technology Development Co., LTD.
Address: 27 No.48 West Longgang Road, Longgang New District, Shenzhen, China
Product: Resistor
Models: RCM-1PC20, RCM-1PC24, RCM-1PC28, RCM-1PC32, RCM-1PC36, RCM-1PC40, RCM-1PC44, RCM-1PC48, RCM-1PC52, RCM-1PC56, RCM-1PC60, RCM-1PC64, RCM-1PC68, RCM-1PC72, RCM-1PC76, RCM-1PC80, RCM-1PC84, RCM-1PC88, RCM-1PC92, RCM-1PC96, RCM-1PC100
Trade Mark: Resistor
Standards: FCC CFR 47 PART 15 Subpart B, 2011, ANSI C63.4-2008

Important note:
This device is in conformity 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 EMC Directive 2014/53/EU
EN 61326-2-2:2014, EN 61326-1:2014

The test was performed in normal operation mode. The test results apply only to the particular sample tested and to the specific test pattern set. This certificate applies specifically to the sample investigated and is not a blanket approval.
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.
17, Kingqian Industrial Park, Tongde Road, Bao'an District, Shenzhen, Guangdong, China
Tel: 86(755) 23971150 Fax: 86(755) 23971152
http://www.lcc-test.com Email: admin@lcc-test.com

Manager
April 16, 2013



CERTIFICATE OF CONFORMITY
Reference No. LC0126026710

Applicant: Shenzhen Resistor Technology Development Co., LTD.
Address: 27 No.48 West Longgang Road, Longgang New District, Shenzhen, China
Product: Resistor
Models: RCM-1PC20, RCM-1PC24, RCM-1PC28, RCM-1PC32, RCM-1PC36, RCM-1PC40, RCM-1PC44, RCM-1PC48, RCM-1PC52, RCM-1PC56, RCM-1PC60, RCM-1PC64, RCM-1PC68, RCM-1PC72, RCM-1PC76, RCM-1PC80, RCM-1PC84, RCM-1PC88, RCM-1PC92, RCM-1PC96, RCM-1PC100
Trade Mark: Resistor

The submitted products have been tested in accordance with the relevant standards and found in compliance with the following European Directives:
The EMC Directive 2014/53/EU
EN 61326-2-2:2014, EN 61326-1:2014

The test was performed in normal operation mode. The test results apply only to the particular sample tested and to the specific test pattern set. This certificate applies specifically to the sample investigated and is not a blanket approval.
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.
17, Kingqian Industrial Park, Tongde Road, Bao'an District, Shenzhen, Guangdong, China
Tel: 86(755) 23971150 Fax: 86(755) 23971152
http://www.lcc-test.com Email: admin@lcc-test.com

Manager
April 16, 2013



CE

CERTIFICATE OF CONFORMITY
Reference No. LC0126026710

Applicant: Shenzhen Resistor Technology Development Co., LTD.
Address: 27 No.48 West Longgang Road, Longgang New District, Shenzhen, China
Product: Resistor
Models: RCM-1PC20, RCM-1PC24, RCM-1PC28, RCM-1PC32, RCM-1PC36, RCM-1PC40, RCM-1PC44, RCM-1PC48, RCM-1PC52, RCM-1PC56, RCM-1PC60, RCM-1PC64, RCM-1PC68, RCM-1PC72, RCM-1PC76, RCM-1PC80, RCM-1PC84, RCM-1PC88, RCM-1PC92, RCM-1PC96, RCM-1PC100
Trade Mark: Resistor

The submitted products have been tested in accordance with the relevant standards and found in compliance with the following European Directives:
The EMC Directive 2014/53/EU
EN 61326-2-2:2014, EN 61326-1:2014

The test was performed in normal operation mode. The test results apply only to the particular sample tested and to the specific test pattern set. This certificate applies specifically to the sample investigated and is not a blanket approval.
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.
17, Kingqian Industrial Park, Tongde Road, Bao'an District, Shenzhen, Guangdong, China
Tel: 86(755) 23971150 Fax: 86(755) 23971152
http://www.lcc-test.com Email: admin@lcc-test.com

Manager
April 16, 2013



CE

CERTIFICATE OF CONFORMITY
Reference No. LC0126026710

Applicant: Shenzhen Resistor Technology Development Co., LTD.
Address: 27 No.48 West Longgang Road, Longgang New District, Shenzhen, China
Product: Resistor
Models: RCM-1PC20, RCM-1PC24, RCM-1PC28, RCM-1PC32, RCM-1PC36, RCM-1PC40, RCM-1PC44, RCM-1PC48, RCM-1PC52, RCM-1PC56, RCM-1PC60, RCM-1PC64, RCM-1PC68, RCM-1PC72, RCM-1PC76, RCM-1PC80, RCM-1PC84, RCM-1PC88, RCM-1PC92, RCM-1PC96, RCM-1PC100
Trade Mark: Resistor

The submitted products have been tested in accordance with the requirements of Commission Decision of 27 July 2011 amending Directive 2011/65/EU.
The RoHS Directive 2011/65/EU

The test result is issued by the Company subject to the Technical Conditions of Service printed on the Test Report as shown in the limitations of liability, indemnification and professional services without warranty. 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.
17, Kingqian Industrial Park, Tongde Road, Bao'an District, Shenzhen, Guangdong, China
Tel: 86(755) 23971150 Fax: 86(755) 23971152
http://www.lcc-test.com Email: admin@lcc-test.com

Manager
April 16, 2013



RoHS

CERTIFICATE OF CONFORMITY
Reference No. LC0126026710

Applicant: Shenzhen Resistor Technology Development Co., LTD.
Address: 27 No.48 West Longgang Road, Longgang New District, Shenzhen, China
Product: Resistor
Models: RCM-1PC20, RCM-1PC24, RCM-1PC28, RCM-1PC32, RCM-1PC36, RCM-1PC40, RCM-1PC44, RCM-1PC48, RCM-1PC52, RCM-1PC56, RCM-1PC60, RCM-1PC64, RCM-1PC68, RCM-1PC72, RCM-1PC76, RCM-1PC80, RCM-1PC84, RCM-1PC88, RCM-1PC92, RCM-1PC96, RCM-1PC100
Trade Mark: Resistor

The submitted products have been tested in accordance with the requirements of Commission Decision of 27 July 2011 amending Directive 2011/65/EU.
The RoHS Directive 2011/65/EU

The test result is issued by the Company subject to the Technical Conditions of Service printed on the Test Report as shown in the limitations of liability, indemnification and professional services without warranty. 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.
17, Kingqian Industrial Park, Tongde Road, Bao'an District, Shenzhen, Guangdong, China
Tel: 86(755) 23971150 Fax: 86(755) 23971152
http://www.lcc-test.com Email: admin@lcc-test.com

Manager
April 16, 2013



RoHS

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



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



Max 4CH 1080p y cámara de entrada para GPS 3 g Monitor móvil DVR soporte de aplicación sensor de combustible RFID