

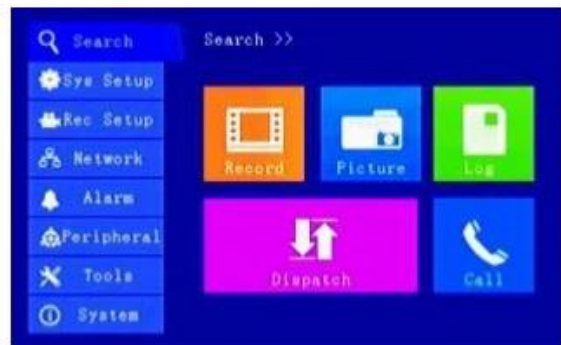
spécification du produit:

Parameter Sheet

Item		Parameter
OS		Linux
Language		Chinese/English/Customized
Video Compression		H.264
OSD		Overlays information such as date time and vehicle ID
GUI	Graphical User Interface	Setup system parameters with the remote control.
Video Record System	Video Input	4CH 720P AHD input/SD input/mixed video input,aviation connector, 1.0Vp-p, 75Ω
	Video Output	1CH CVBS+1CH VGA output, 1.0Vp-p, 75Ω,Aviation,Support 1CH Full Screen,4CH Screen
	Preview	Support 1 channel and 4 channels preview.,Support Manual/Alarm Trigger full screen preview
	Resolution	720P/D1/HD1/CIF, MAX:4 channels 720P
	Video Quality	0-7 levels, 0 is the highest level.
	Video Standard	PAL: 100f/s , CCIR625 line,50field; NTSC: 120f/s, CCIR525 line,60field; CIF: 256Kbps ~ 1.5Mbps, 8 level video quality optional; HD1: 600Kbps ~ 2.5Mbps, 8 level video quality optional; D1: 800Kbps ~ 3Mbps, 8 level video quality optional; 720P: 4Mbps-6Mbps, multi level video quality optional
	Record Mode	The default setting is auto recording after power on. Timed recording, alarm trigger recording and manual recording are supported.
Audio	Audio Input	4CH ,Aviation Plug
	Audio Output	1CH,Aviation Plug
	Compression	G.726 compression, 8KB/s speed
Alarm Input		4Ch Alarm Input, kinds of alarm linkage support
Alarm Output		1CH Alarm Output
Communication interface		1CH RS232 or 1CH RS485 for optional
Position		Support Built GPS/BD Module, built in G-sensor, can repaly and analyse vehicle driven route.
wireless transmission		Support Built-in 3G/4G wireless transmission function, WCDMA, CDMA2000, TDD-LTE, FDD-LTE....
Motion Detection		Support motion detection alarm. (Can set the video recording duration time after alarm on platform.)
G-Sensor		Support G-sensor
Storage	SD	Dual SD Card,each max 128GB SD Card loop recording
	Upgrade	Support SD Card remote updating

	File Format	.264
	File System	Special FAT32 File System
Video Playback	Video Search	Search By Record Time/Record Type etc
	Playback	Max support 4CH Replay /Stop/Fast/Slow at same time Support forward and backward play at the speed of: x 2,x4,x8,x16.
Voltage & Power	Power Management	Wide Voltage.Support Timed/Delay off
	Voltage Input	DC:+8V ~ +36V
	Voltage Output	+12V@2.5A, +5V@2.5A
	Power Consumption	Normal Working < 14W , Stand-by status < 0.5W
Working Environment	Temperature	-20℃ to +70℃
	Humidity	20% to 80%
Security	Password	User/Admin 2 Level Different Password
others	Size	112(W) x36(H) x138(D) mm
	Net Weight	360g

Exposition de produits:



Product Introduction

Device Series



Product Advantage



Interface graphique utilisateur client

移动视频监控平台

欢迎登录,RCMTEST 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
 - 于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	通运集团金驰公司
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(
速度	74.10 km/h(南)
费用	正常

1 贵C A6446 - CH1 - 0 KB/5



2 贵C A6446 - CH2 - 24 KB/5



3 贵C A6446 - CH3 - 0 KB/5



4 贵C A6446 - CH4 - 0 KB/5



地址: 马临镇政府

贵C A6446
时间: 2016-03-14 09:50:09 速度: 74.10
公司: 通运集团金驰公司 司机: 陈国忠
13511881529
位置: 贵州省遵义市习水县G4215(带道高
状态: 在线, 3G, ACC开启, SD卡(存在), 附
视频 对讲 监听 抓拍 更多

贵C A6446



1 / 2 / 3 / 4

监控: 4 在线: 3 离线: 1 报警: 0 停车未熄火: 0 停车熄火: 0 定位无效: 0 导出 自动排序

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(带道高速公路)	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: 09:01:04 在线数: 3 / 定损数: 1 / 欠费: 0 / 总数: 11 在线率: 27.27% / 定损率: 9.09%

Appliation

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

certificat

VERIFICATION OF CONFORMITY



Verification of Conformity
Reference No. LC010402879

Responsible Party : Shenzhen Resistor Technology Development Co., LTD.
Address : 27 No.44 West Longgong Road, Longhua New District, Shenzhen, China
Product : Resistors
Models : RCM-PC20R, RCM-PC10R, RCM-PC5R, RCM-PC1R, RCM-PC0.5R, RCM-PC0.25R, RCM-PC0.125R, RCM-PC0.0625R, RCM-PC0.03125R, RCM-PC0.015625R, RCM-PC0.0078125R, RCM-PC0.00390625R, RCM-PC0.001953125R, RCM-PC0.0009765625R, RCM-PC0.00048828125R
Trade Mark : Resistor
Standards : FCC CFR 47 PART 15 Subpart B, 2011, AND C47A.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 EMC Directive 2004/108/EC
 EN 55022, EN 55024, EN 60924-2014
 The test was 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.
 The CE marking as shown below can be affixed on the product after preparation of necessary technical documentation.
 Your request (Directive form) is to be obtained.


 Manager
 April 16, 2013

Shenzhen LCC Compliance Testing Laboratory Ltd.
 27, Jingqun Industrial Park, Tengda Road, Bao'an District, Shenzhen, Guangdong, China
 Tel: 0086755 26591132 Fax: 0086755 26591133
 Http://www.LCC-test.com Email: admin@lcc-test.com

VERIFICATION OF CONFORMITY



Verification of Conformity
Reference No. LC010402879

Responsible Party : Shenzhen Resistor Technology Development Co., LTD.
Address : 27 No.44 West Longgong Road, Longhua New District, Shenzhen, China
Product : Resistor
Models : RCM-MR36R, RCM-MR18R, RCM-MR9R, RCM-MR4.5R, RCM-MR2.25R, RCM-MR1.125R, RCM-MR0.5625R, RCM-MR0.28125R, RCM-MR0.140625R, RCM-MR0.0703125R, RCM-MR0.03515625R, RCM-MR0.017578125R, RCM-MR0.0087890625R, RCM-MR0.00439453125R
Trade Mark : Resistor
Standards : FCC CFR 47 PART 15 Subpart B, 2011, AND C47A.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 EMC Directive 2004/108/EC
 EN 55022, EN 55024, EN 60924-2014
 The test was 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.
 The CE marking as shown below can be affixed on the product after preparation of necessary technical documentation.
 Your request (Directive form) is to be obtained.


 Manager
 April 16, 2013

Shenzhen LCC Compliance Testing Laboratory Ltd.
 27, Jingqun Industrial Park, Tengda Road, Bao'an District, Shenzhen, Guangdong, China
 Tel: 0086755 26591132 Fax: 0086755 26591133
 Http://www.LCC-test.com Email: admin@lcc-test.com

CERTIFICATE OF CONFORMITY



CERTIFICATE of Conformity
Reference No. LC010402879

Applicant : Shenzhen Resistor Technology Development Co., LTD.
Address : 27 No.44 West Longgong Road, Longhua New District, Shenzhen, China
Product : Resistor
Models : RCM-MR36R, RCM-MR18R, RCM-MR9R, RCM-MR4.5R, RCM-MR2.25R, RCM-MR1.125R, RCM-MR0.5625R, RCM-MR0.28125R, RCM-MR0.140625R, RCM-MR0.0703125R, RCM-MR0.03515625R, RCM-MR0.017578125R, RCM-MR0.0087890625R, RCM-MR0.00439453125R
Trade Mark : Resistor
Standards : FCC CFR 47 PART 15 Subpart B, 2011, AND C47A.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 EMC Directive 2004/108/EC
 EN 55022, EN 55024, EN 60924-2014
 The test was 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.
 The CE marking as shown below can be affixed on the product after preparation of necessary technical documentation.
 Your request (Directive form) is to be obtained.


 Manager
 April 16, 2013



Shenzhen LCC Compliance Testing Laboratory Ltd.
 27, Jingqun Industrial Park, Tengda Road, Bao'an District, Shenzhen, Guangdong, China
 Tel: 0086755 26591132 Fax: 0086755 26591133
 Http://www.LCC-test.com Email: admin@lcc-test.com

CERTIFICATE OF CONFORMITY



CERTIFICATE of Conformity
Reference No. LC010402879

Applicant : Shenzhen Resistor Technology Development Co., LTD.
Address : 27 No.44 West Longgong Road, Longhua New District, Shenzhen, China
Product : Resistor
Models : RCM-PC20R, RCM-PC10R, RCM-PC5R, RCM-PC1R, RCM-PC0.5R, RCM-PC0.25R, RCM-PC0.125R, RCM-PC0.0625R, RCM-PC0.03125R, RCM-PC0.015625R, RCM-PC0.0078125R, RCM-PC0.00390625R, RCM-PC0.001953125R, RCM-PC0.0009765625R, RCM-PC0.00048828125R
Trade Mark : Resistor
Standards : FCC CFR 47 PART 15 Subpart B, 2011, AND C47A.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 EMC Directive 2004/108/EC
 EN 55022, EN 55024, EN 60924-2014
 The test was 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.
 The CE marking as shown below can be affixed on the product after preparation of necessary technical documentation.
 Your request (Directive form) is to be obtained.


 Manager
 April 16, 2013



Shenzhen LCC Compliance Testing Laboratory Ltd.
 27, Jingqun Industrial Park, Tengda Road, Bao'an District, Shenzhen, Guangdong, China
 Tel: 0086755 26591132 Fax: 0086755 26591133
 Http://www.LCC-test.com Email: admin@lcc-test.com

CERTIFICATE OF CONFORMITY



CERTIFICATE of Conformity
Reference No. LC010402879

Applicant : Shenzhen Resistor Technology Development Co., LTD.
Address : 27 No.44 West Longgong Road, Longhua New District, Shenzhen, China
Trade Mark : Resistor
Product : Resistor
Models : RCM-MR36R, RCM-MR18R, RCM-MR9R, RCM-MR4.5R, RCM-MR2.25R, RCM-MR1.125R, RCM-MR0.5625R, RCM-MR0.28125R, RCM-MR0.140625R, RCM-MR0.0703125R, RCM-MR0.03515625R, RCM-MR0.017578125R, RCM-MR0.0087890625R, RCM-MR0.00439453125R

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 EMC Directive 2004/108/EC
 EN 55022, EN 55024, EN 60924-2014
 The test was 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.
 The CE marking as shown below can be affixed on the product after preparation of necessary technical documentation.
 Your request (Directive form) is to be obtained.


 Manager
 April 16, 2013



Shenzhen LCC Compliance Testing Laboratory Ltd.
 27, Jingqun Industrial Park, Tengda Road, Bao'an District, Shenzhen, Guangdong, China
 Tel: 0086755 26591132 Fax: 0086755 26591133
 Http://www.LCC-test.com Email: admin@lcc-test.com

CERTIFICATE OF CONFORMITY



CERTIFICATE of Conformity
Reference No. LC010402879

Applicant : Shenzhen Resistor Technology Development Co., LTD.
Address : 27 No.44 West Longgong Road, Longhua New District, Shenzhen, China
Trade Mark : Resistor
Product : Resistor
Models : RCM-MR36R, RCM-MR18R, RCM-MR9R, RCM-MR4.5R, RCM-MR2.25R, RCM-MR1.125R, RCM-MR0.5625R, RCM-MR0.28125R, RCM-MR0.140625R, RCM-MR0.0703125R, RCM-MR0.03515625R, RCM-MR0.017578125R, RCM-MR0.0087890625R, RCM-MR0.00439453125R

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 EMC Directive 2004/108/EC
 EN 55022, EN 55024, EN 60924-2014
 The test was 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.
 The CE marking as shown below can be affixed on the product after preparation of necessary technical documentation.
 Your request (Directive form) is to be obtained.


 Manager
 April 16, 2013



Shenzhen LCC Compliance Testing Laboratory Ltd.
 27, Jingqun Industrial Park, Tengda Road, Bao'an District, Shenzhen, Guangdong, China
 Tel: 0086755 26591132 Fax: 0086755 26591133
 Http://www.LCC-test.com Email: admin@lcc-test.com

entreprise et usine



Richmor

OEM & ODM Service

Brasil World Cup Supplier



Exposition:

Richmor

CPSE2012 in Shenzhen



CPSE2013

10.29-10.31

4 Booth we have

Welcome you !!!



CPSE2012-- Guangdong TV Report-Shenzhen Richmor



Bienvenue à contact **Susie** Pour plus de détails

Par courriel/wechat, Wechat: jobs2lovers

Par Skype: rcmctvsales4

Par Trademanager: cn1001765398

Par téléphone mobile/WhatsApp: + 86-181 2626 3832 (Susie Zhou)

Par QQ:2355778106