

4ch 3G GPS DVR

RCM-MDR210

0000

4ch 720P 3G 4G DVR

1. H.264 4CH 720P AHD;
2. SD DVR SYSTEM SD
3. 10-36V
4. SD 2SD 128
5. GPS / BD / G;
- 6.

RCM-MDR 210	
RCM-MDR210XXI	G SD
RCM-MDR210XGXX	GPS G SD
RCM-MDR210WGSX	3G GPS G SD
RCM-MDR210FGSX	3G 4G GPS G SD
RCM-MDR210WGDY	3G WIFI GPS G SD
RCM-MDR210FGDY	3G 4G WIFI GPS G SD

0000

4ch 720P 3G 4G DVR



Device back view

4ch 720P 3G 4G DVR



Device front view

4ch 720P 3G 4G DVR

LED Indicators



4ch 720P 3G 4G DVR

Back Panel



RCM-MDR210

OS	
	H.264
OSD	ID

GUI	□□□□□□□□□□□□ □□□□□□□	□□□□□□□□□□□□□□□□□□□□□□
□□□□□□□□□	□□□□□□	4CH 720P AHD□□/ SD□□/□□□□□□□□ □□□□□□□1.0VP-P□75Ω
	□□□□□□	1CH CVBS + 1CH□VGA□□□□1.0VP-P□ 75Ω□□□□□□□□1CH□□□□□□□□4CH□□
	□□□□□□	□□□□1□□□□□□□4□□□□□□□□□□□□ □□□□□□□□□□/□□□□□□□□□□□□□□□□□□□
	□□	720P / D1 / HD1 / CIF□MAX□4□□□□□720P
	□□□□□□	0-7□□□□□□□0□□□□□□□□□□□□
	□□□□□□	PAL□100F /□□CCIR625□□□□50field□ NTSC□120F /□□CCIR525□□□□60field□ CIF□256Kbps□1.5Mbps□□8□□□□□□□□□□□□□□□□ HD1□600Kbps□□□□□□□2.5Mbps□□8□□□□□□□□□□□□ □□□□ D1□□800kbps□3Mbps□□□□□□□□□□8□□□□□□□□□□□□ 720P□4Mbps-6Mbps□□□□□□□□□□□□□□□□□□□□□□
□□□□□□	□□□□□□□□□□□□□□□□□□□□□□□□ □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□ □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	
□□□□□□	□□□□□□□□	4CH□□□□□□□□
	□□□□□□	1CH□□□□□□□□
	□□	G.726□□□8□□□□□□/ s□□□□
□□□□□□□□		4ch□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
□□□□□		1CH□□□□□□□□
□□□□□□□□□□□□		□□□□□□□□□□1CH RS232□□□RS485 1CH
□□□□□□		G□□□□□□□□□□□□□□□□GPS / BD□□□□□□□□ □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
□□□□□		□□□□□□□□3G / 4G□□□□□□□□□□□□ WCDMA□CDMA2000□TDD-LTE□FDD-LTE
□□□□□		□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□ □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
G□□□□□		□□□□□G□□□□
□□□□□□	SD	□□□□SD□□□□□□□□□□□128□□□□□□□□SD□□□□□□□□□□□□ □□□□□
	□□□□□□□□	□□□□□SD□□□□□□□□□□
	□□□□□□	H.264
	□□□□□□□□	□□FAT32□□□□□□□□□□
□□□□□□	□□□□□	□□□□□/□□□□□□□□□□□□□□□□
	□□	□□□□□□□4CH□□□□/□□□□□□□□□□□□
		□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□ □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□

038;		Voltage.Support
		DC+ 8V+ 36V
		<14W < 0.5W
		-20°C+ 70°C
		2080
		/2
		112Wx36Hx138Dmm
		360

Richmor GUI

The main menu includes: Search, System setup, Rec setup, Network setup, Alarm setup, Peripheral setup, System Tools, System Information, as below:



DVR Mileage Summary

- Report
- Quick Report
- Mileage Summary
- Mileage Daily
- Track Detail
- Speed Report
- Online Summary
- ID Alarm Report
- Alarm Report
- Storage Report
- Upgrade Report
- Fuel Report
- Park Report
- Geo Fencing Report
- 3G Flow Report
- Extend Report
- Dispatch Report

Mileage Summary

Begin Time: 2016-01-08 00:00:00 To: 2016-01-08 16:27:09

Device: All Devices

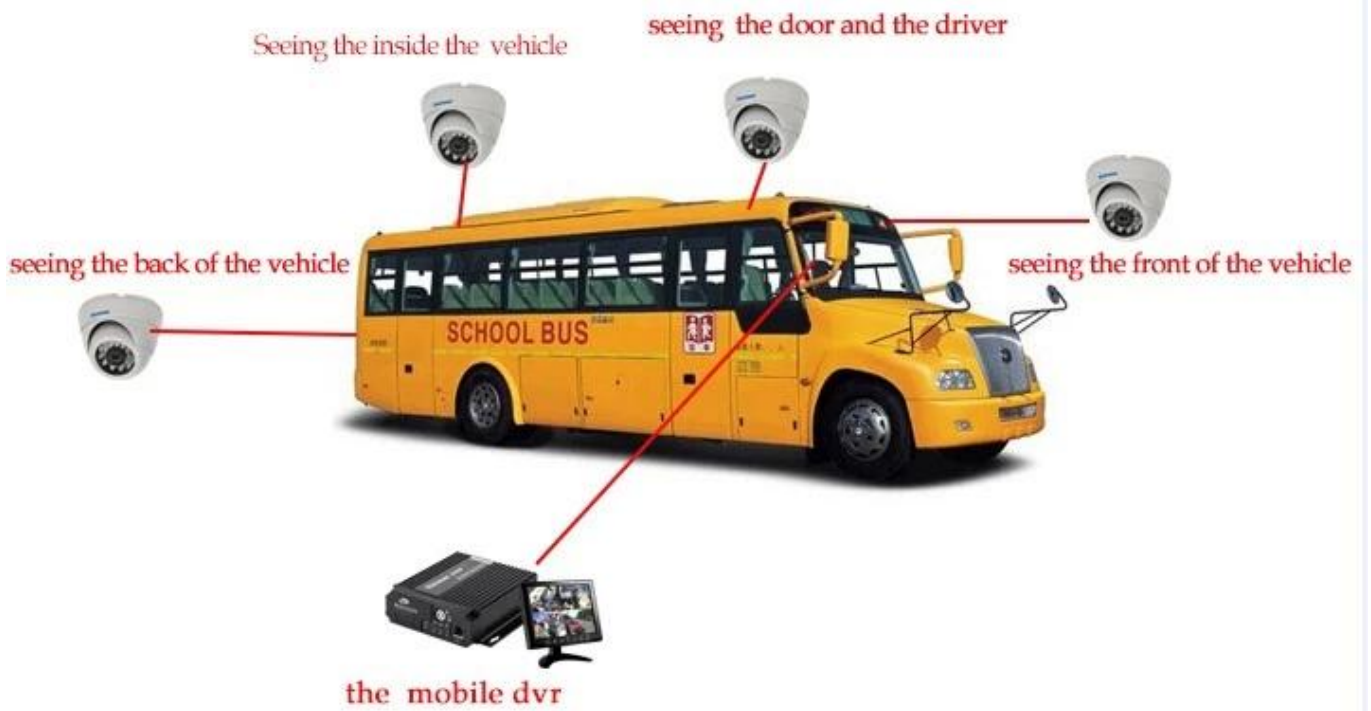
Index	Vehicle	Total Mileage(KM)	Begin Time	Start Mileage(KM)	Start Position	End Time	End Mileage(KM)
1	鄂D3114	174.86	2016-01-08 08:00:30	22.95	22.52429, 114.00844	2016-01-08 16:25:41	157.83
2	鄂D3130	202.07	2016-01-08 07:30:17	18.1	22.86429, 112.88282	2016-01-08 16:25:28	171.57
3	24012	277.42	2016-01-08 07:09:55	23.41	23.369582, 116.675227	2016-01-08 14:57:24	300.63
4	鄂A78248	97.4	2016-01-08 08:00:25	236.97	41.572492, 116.788245	2016-01-08 08:42:38	41.09
5	24023	0	2016-01-08 08:00:07	16.26	37.158159, 120.731127	2016-01-08 16:19:07	16.26
6	鄂QF5387	416.36	2016-01-08 08:09:54	98.88	35.481432, 117.843783	2016-01-08 16:28:11	92.83
7	鄂B1712	120.98	2016-01-08 04:48:43	26.51	36.876478, 117.681941	2016-01-08 14:25:07	144.92
8	鄂B2250	45.81	2016-01-08 08:00:03	138.13	22.654294, 112.489583	2016-01-08 16:15:15	115.82
9	鄂B5153	48.64	2016-01-08 08:00:27	82	22.654187, 112.487565	2016-01-08 16:11:28	73.72
10	鄂B3268	111.72	2016-01-08 08:00:15	145.61	22.654221, 112.488545	2016-01-08 16:24:48	93.9
11	鄂B5033	52.02	2016-01-08 08:00:10	83.24	22.654236, 112.487785	2016-01-08 16:15:55	57.82
12	鄂AK383	895.08	2016-01-08 08:00:29	354.36	36.950643, 117.688781	2016-01-08 16:24:44	1089.74
13	24058	224.42	2016-01-08 07:00:58	44.57	37.949788, 116.844073	2016-01-08 16:17:34	60.4
14	28999	2.36	2016-01-08 13:13:09	17.6	28.734423, 121.238947	2016-01-08 13:57:27	19.81
15	00588	369.29	2016-01-08 08:00:54	51.84	33.733305, 115.863821	2016-01-08 16:00:58	420.33

□□□□□□□□□□□□□□□□

The screenshot shows a vehicle monitoring system interface. At the top, there's a navigation bar with 'Home', 'Map', 'Playback', 'System Set', and 'Log Query'. The main area is divided into several sections:

- Left Panel:** A tree view showing a hierarchy of 'Monitor Center (202)', followed by a list of vehicle IDs (e.g., 90001, 90002, etc.). Below this is a detailed view for a selected vehicle, showing fields like 'Device Type', 'Vehicle Name', 'Vehicle ID', 'Company', 'Status', 'Positioning Time', 'Vehicle Location', 'Speed', and 'Costs'.
- Center Panel:** A map of China with a red dot indicating the current location of the selected vehicle. A large watermark 'rcmccctv.en.alibaba.com' is overlaid on the map.
- Right Panel:** A vertical stack of four video camera feeds, each showing a blue screen with a camera icon, indicating that the video streams are currently inactive or not being displayed.
- Bottom Panel:** A data table with columns for 'Monitor ID', 'Online', 'Alarm', 'Offline', 'Speed', and 'Alarm'. It lists several vehicles with their corresponding status and speed information.

Remote 3G/4G DVR



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, 驾驶员行为管理
Driving behavior management



短信提醒
Assured SMS alerts



偏航报警
Yaw alarm



校车卫士

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督, 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; 并对其进行评测, 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, 有利于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, 中心会上自动发出语音报警, 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.

Richmor

出租车-锐驰曼精致小巧功能强



车牌号	司机	设备	位置	速度	报警	备注
京A12345	张三	摄像头	北京市朝阳区	45km/h	无报警	正常行驶
京A6789	李四	摄像头	北京市朝阳区	30km/h	超速报警	司机超速
京A9876	王五	摄像头	北京市朝阳区	20km/h	无报警	正常行驶

Certification



Richmor

CPSE2012 in Shenzhen



CPSE2013

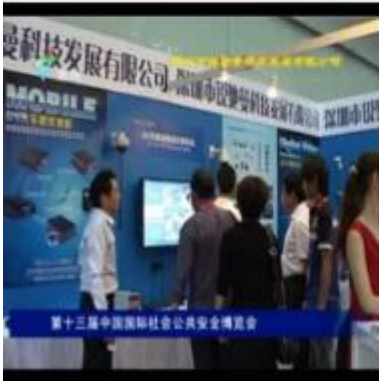
10.29-10.31

4 Booth we have

Welcome you !!!



CPSE2012-- Guangdong TV Report-Shenzhen Richmor



□□&□□□□□□;□□□□





EXCELLENT SUPPORT



XXXXXXXXXX

XXXXXXXXXXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXXXXXXXXXX

☎/☎ **WhatsApp** ☎ **+86 18126263832** ☎☎☎☎ **rcmcctvsales4**