



Device back view

GPS / BD / G-Sensor DVR



Device front view

GPS / BD / G-Sensor DVR

LED Indicators



Remote 3G 4G wifi

Back Panel



RCM-MDR210

OS	Linux
Resolution	1080/720/360
Video Format	H.264
OSD	Language ID
GUI	Language

□□□□□□	□□□□	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 / s□CCIR625 line□50field; NTSC□120f / s□CCIR525□□60□; CIF□256Kbps□1.5Mbps□8□□□□□□□□; HD1□600Kbps□2.5Mbps□8□□□□□□□□; D1□800Kbps□3Mbps□8□□□□□□□□; 720P□4Mbps-6Mbps□□□□□□□□□□
□□□□	□□□□□□□□□□□□□□ □□□□□□□□□□□□□□ □□□□□□□□	
□□	□□□□	4CH□□□□□□
	□□□□	1CH□□□□□□
	□□	G.726□□□8KB / s□□
□□□□	4Ch□□□□□□□□□□□□□□	
□□□□	1CH□□□□□□	
□□□□	1CH RS232□1CH RS485□□	
□□	□□□□G-sensor□□GPS / BD□□□□ □□□□□□□□□□□□□□	
□□□□	□□□□3G / 4G□□□□□□□□ WCDMA□CDMA2000□TDD-LTE□FDD-LTE	
□□□□	□□□□□□□□□□ □□□□□□□□□□□□□□□□□□□	
G-□□□	□□G□□□	
□□	SD	□SD□□□□□□128GB SD□□□□□□
	□□	□□SD□□□□□□
	□□□□	H.264
	□□□□	□□□FAT32□□□□□□
□□□□	□□□□	□□□□□□/□□□□□□□□□□
	□□	Max□□□□4CH Replay / Stop / Fast / Slow □□□□□□□□□x 2□x 4□x 8□x 16□
□□&□□	□□□□	□□□□□□□□□□/□□□□□
	□□□□	DC□+ 8V□+ 36V
	□□□□	□□□□<14W□□□□□□< 0.5W
	□□	-20°C□+ 70°C

□□□□	□□	20□□80□
	□□	□□/□□□2□□□□□□□□
□□	□□	112□W□×36□H□×138□D□mm
□□	□□	360□

Richmor GUI

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



HM MobDVR 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

Mileage Summary

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 06:00:25	236.97	41.572492, 116.788245	2016-01-08 06:42:36	41.09
5	24023	0	2016-01-08 06:00:07	16.26	37.158159, 120.731127	2016-01-08 16:19:07	16.26
6	鄂QF5387	416.36	2016-01-08 06:09:54	96.66	35.481432, 117.643783	2016-01-08 16:28:11	92.63
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 06:00:03	138.13	22.654294, 112.489263	2016-01-08 16:15:15	115.82
9	鄂B5153	48.64	2016-01-08 06:00:27	82	22.654187, 112.487565	2016-01-08 16:11:28	73.72
10	鄂B3268	111.72	2016-01-08 06:00:15	145.61	22.654201, 112.488445	2016-01-08 16:24:48	93.9
11	鄂B5033	52.02	2016-01-08 06:00:10	83.24	22.654236, 112.487785	2016-01-08 16:15:55	57.82
12	鄂A3683	695.08	2016-01-08 06:00:29	354.36	36.950643, 117.688701	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	19.61
15	00588	369.29	2016-01-08 06:00:54	51.64	33.733305, 115.863821	2016-01-08 16:00:58	420.33

□□□□□□□□

The screenshot displays a comprehensive vehicle management interface. At the top, there's a navigation bar with options like '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, including fields for 'Device Type', 'Vehicle Name', 'Vehicle ID', 'Company', 'Status', 'Positioning Time', 'Vehicle Location', 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 recorded.
- Bottom Panel:** A data table showing real-time monitoring data for the selected vehicle, including columns for 'Device', 'Positioning Time', 'Position', and 'Speed'. The table shows multiple data points over time, such as '2014-12-09 16:53:08' with a speed of '1.70 km/h'.



Travelling Bus



Public Bus



Dangerous chemical car



Tobacco Logistics



Taxi



Truck



School Bus



Express Logistics



Road Police Car



Border Car



Traffic Inspection Car



Civil Work Vehicle



Escort Vehicle



Ambulance



Fixed place monitor



Ship Monitor

Guides

1 AV/ IO/ /

Logo Richmor

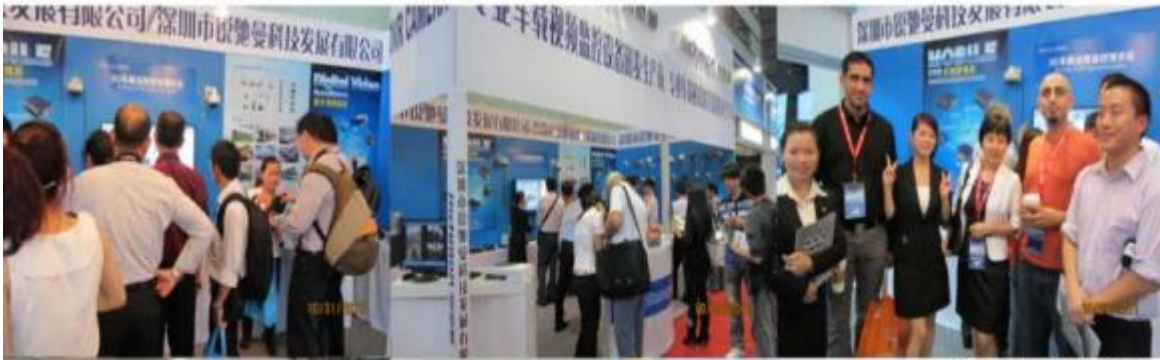
Certification



□□□□&□□□□

Richmor

CPSE2012 in Shenzhen



CPSE2013

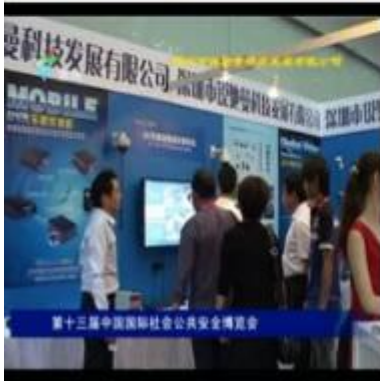
10.29-10.31

4 Booth we have

Welcome you !!!



CPSE2012-- Guangdong TV Report-Shenzhen Richmor



□□□□□□□□





EXCELLENT SUPPORT



XXXXXXXXXXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXXXXXXXXXXX

Mob / Whatsapp +86 18929318475 **Skype** rcmctvsales7