RICHMOR PRODUCTS FEATURES

- 1. Power failure protection.
- 2. Wide voltage.
- 3. OTA function support. (Upgrating DVR software automatically, better after-sales service for you, ONLY WE CAN ACHIEVE IT IN CHINA FOR NOW.)
- 4. A SMS can get DVR situation feedback from DVR.(ONLY WE CAN ACHIEVE IT IN CHINA FOR NOW.)
- 5. Industrial level design. (More professional and better quality.)
- 6. Modular design. (To prevent a module error while affecting the entire product.)
- 7. Encrypt video format. (To prevent data loss)
- 8. Current and voltage over protection.
- 9. Wide working temperature. $(-25^{\circ}C +75^{\circ}C)$.
- 10. Data redundancy technology. (To prevent data loss)
- 11. Excellent vibration protection.





RCM-MDR210 Parameter Sheet

Item **Parameter**

os Linux Language Chinese/English/Customized

Video Compression H.264

Alarm Input

OSD Overlays information such as date time and vehicle ID Graphical User Interface Setup system parameters with the remote control. Video Record System Video Input 4CH 720P AHD input, aviation connector, 1.0Vp-p, 75Ω

Video Output 1 CVBS, 1.0Vp-p, 75Ω, Aviation, Support 1CH Full Screen, 4CH Screen

Support 1 channel and 4 channels preview., Support Manual/Alarm Trigger full screen preview Preview

Resolution 720P/D1/HD1/CIF, MAX:4 channels of 720P and 4 channels of D1

Video Quality 1-4 levels, 1 is the highest level. PAL: 100f/s , CCIR625 line,50field; Video Standard

NTSC: 120f/s, CCIRS25 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 3Ch Alarm Input, kinds of alarm linkage support

Alarm Output 1CH Alarm Output Position

Support Built GPS/BD Module

G-Sensor Support G-sensor SD Dual SD Card, each max 128GB SD Card loop recording Storage

> Upgrade **Support SD Card updating**

File Format .H264

Special FAT32 File System 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:+10V ~ +36V Voltage Output +12V~2.5A,+5V~2.5A **Power Consumption** Normal Working <5W -20°C to +70°C **Working Environment Temperature** Humidity 20% to 80% User/Admin 2 Level Different Password Security Password 112(W) x36(H) x138(D) mm others Size **Net Weight**

Player software interface



Application

Widely used in passenger car,bus,taxi,school bus,lorry,dangerous vehicle, personal car and s hip etc.









Buying Guides

Packaging

1 unit with all standard accessories such as AV Cables/IO Cable/Power Cable/Key etc

Neutral paper box or Color paper box with Logo Richmor printed, also welcome customized package.





Richmor Brand Package

Standard Package

Shipping

Strong cooperated with DHL/UPS Etc for fast and safety delivery.

- a. 2-5 days after payment cleared for sample order.
- b. 5-10 days after payment cleared depends on order quantity for bulk order.

Payment



Service

1. Well Trained Sales team and engineers for fast and professional supoprt

2.0EM/ODM Service



CUSTOMER SATISFACTION

- Excellent Aftersale service
- · 12 months warranty
- 24 hours customer service
- · We understand the importance of our customers

Certifications







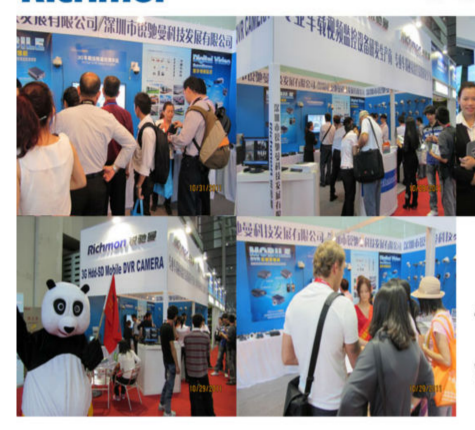






Richmor

CPSE2012 in Shenzhen



CPSE2013

10.29-10.31 4 Booth we have

Welcome you !!!



CPSE2012-- Guangdong TV Report-Shenzhen Richmor



About us&Customers:







Inner Tranning after study from Alibaba in July







Technical Training For Fast Response to Oustomer Richmor ## 3th 55







lecturer for Execution



















Skype: rcmcctvsales5