

## **Factory Price Vehicle DVR HDD Storage 3G GPS Tracking Mobile DVR**

### **Overview**

- 1,H.264 compression,support 4 Video&2Audio input;
- 2,Support CIF,HD1&D1 video playback;all channel support D1 high resolution record;
- 3,Real time recording:CIF/HD1:100fps/sec;
- 4,Support 1CH independent amplification playback;
- 5,Can support 2.5 inch HDD and 32G SD card storage at the same time(Max support 1T HDD and high-capacity SD Card);
- 6,Support recording about vehicle state,vehicle No.and vehicle route;
- 7,Aviation AV joint for best stability;
- 8,Dimensions:200mm\*130mm\*65mm



800 Series Item

Item NO	Function
RCM-MDR8000I	Basic Recording
RCM-MDR8000	including black box car running record function
RCM-MDR8000S	GPS Module
RCM-MDR8000SG	3G GPS Module

## Specification

Function	Item	description
Recording System	Video channel	1-4 ch (optionl)
	resolution	Support CIF(352X288),HD1(704X288),D1(704X576)
	Image quality	1-4 levels, 1 is the highest level and 4 is the lowest level.
	OSD	Overlays information such as date time and vehicle ID
	Periodic recirding	Support SD card/HDD recycle recording. and the data will be automatically overwritten .
	Record mode	The default setting is auto recording after power on. Timed recording, alarm trigger recording and manual recording are supported.
	preview	Support 1 channel and 4 channels preview.
Playback System	Disk Data overwritten	Support disks overwritten function.
	Video search	Search video files anytime per day, type(n/a)
	playback	Support 1 to 4 channels playback. Support forward and backword playat the speed of: x 2,x4,x8,x16. Support alarm spot search and time search
GUI	Graphical User Interface	Setup system parameters with the remoter control.
Alarm	input	4 channels alarm input; trigger alarm record (optional) Pre-record 15 seconds ahead of the alarm. Record duration after alarm can be set in system
	output	Max support 2CH output (optional)
Optional functions	GPS positioning	Built-in GPS module: can synchronzied record GPS information
	Network	RJ45 Ethernet port.
		GPRS/CDMA/EDGE module optional EVDO/WCDMA/TD-SCDMA 3G module optional
Others	Power Settings	System delay-time power on/off: 1,Vehicle acc on/off---system auto power on after acc on, system power off according to the delay time (up to 240min, default 5min) after acc off. 2,Preset time---Only according to time preset table.
	Power-off protection	With the power-off protection, all data can be saved safely and the recording can be closed normally after power failure.

## Package



Richmor Brand Package



Standard Package

CE ROHS FCC Approved



Own Designed Software Screenshot



Customers Throughout The World



**Thanks for your supports !**

**Welcome to contact Jenny for more details:**

**E-mail:[jenny@rcmctv.com](mailto:jenny@rcmctv.com)**

**Skype:[rcmctvsales4](https://www.skype.com/en/contacts/voice/jenny@rcmctv.com)**