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 HD D 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





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 (optioanl)
	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.
	Disk Data overwritten	Support disks overwritten function.
Playback System	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/offsystem auto power on after acc on, system power off according to the delay time (up to 240min, default 5min) after acc off.
	D 00	2,Preset timeOnly 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@rcmcctv.comSkype:rcmcctvsales4