Richmor HD H.264 3G GPS Vehicle DVR Recorder MDR500SDG

- 1,Latest New H.264 Video Compression,G.726 Audio Code,4CH Video&2CH Audio.
- 2, Recording Mode Can be Option CIF/HD1/D1, Frame Quality Can be Adjusted.
- 3,Professional Power Design for Vehicle,6~48V Wide Voltage;Over-load,Over-voltage,Short Ciruit,Reverse Protection.
- 4, All Aviation Connectors, Super Stable, High Anti-shock, Easy installation plug in and out.
- 5, Support DC12V, DC5V Output, Can offer Power for Cameras and some Accessories.
- 6,64GB SD Card Max with Data Redundary Tech, Ensuring Data Stable.
- 7,Auto Recording,Timing Recording,Alarm(Open/Close door) Recording Mode for Different Request.
- 8, Powerful file fragmentation removal technology and data protection features, support for abnormal restart protection function.
- 9, Special Delay Power off circuit, Which can support the system continus running after vehicle power off.
- 10,4CH Alarm Imput,Local and Remote PTZ Control.
- 11, Support 3G, GPS, 3G Module: WCDMA/CDMA2000/TD-
- SCDMA..., Compatible with GPRS/EDGE;
- 12,Free software offered,Support Real-

time Live videl, GPS Location, Sceenshot, Playback, Analysis, Alarm, Log Management.

13, Support Upgrating through SD Card; support phone monitoring Android/IOS.



Description

A&V Output Video compre Resolution

1 channel, aviation connector

ssion format H:264
D1/HD1/CIF selectable.
D1-the highest, CIF-the lowest

100 fps (PA1).120/ps/NTSC).50fps(4*D1)
Fire recording, time recording, alarm recording
SD card
1CH alarm; alarm and recording at the same time Video Frame rate Recording Storage Alarm

Vehicle recording Recording Vehicle operation (turn left/right, stop lamp), license NO. , route, driver **System Protection** Saving the recording data when the power off, support hard disk upgrading

RJ45 Ethernet interface and can copy the data through Wired/Wireless networks, controlling and managing the main machine.

PTZ control GPS

RS232 can turn to PTZ interface
Support GPS module expansion, recoding and playback the vehicle route G-SENSOR module Support G-Sensor module expansion, recording vehicle direction state and alarm

Wide Voltage Range. Operation voltage: 6V-48V; Recommend range: 6V-40V; instantaneous range: 6-70V. Support overvoltage protection, under-voltage protection, short-circuit protection, transposition protection, fire on/off timing.delay power-off. Output voltage is 12v. Battery

Powder System

2.4W Embedded full-time multitask control system, support Chinese simplified & English

Working environment Working temperature: -20C*to 50C*, Working humidity: <90%; storage temperature: -30C to 70C, Storage humidity<90%

180mm*145mm*45mm Dimensions

Accessories



AV Input Cables



AV Output Cable



Power Cable



IO Cables



Remote Contorl



GPS Antenna



CD (Manual & Software Inside)



SD Mobile DVR

Package



Richmor Brand Package

Standard Package



CE FCC ROHS Certification





Customers throughout the world



Welcome to Contact Jenny for details

E-mail:jenny@rcmcctv.com Skype:rcmcctvsales4