3G Mobile DVR with GPS Tracking 3G Real-time Recording DVR, MDR500

. Adopt advanced H.264 main profile video compression format: high compression ratio, clear images,

small disk space

- . Adopt general file format. Support main stream H264 player in the market
- . Power-off protection for video content; ensure the integrality of record when power failure occurs.
- . $+6V\sim+48V$ wide voltage design, apply to all kinds of vehicles
- . Support 12V/2A power output, can supply power to other relative devices
- . Support GPS module, can real-time record vehicles speed and auto timing
- . Support 3G video transmission function (EVDO/WCDMA/TD-SCDMA etc. optional)
- . Professional playback analysis software: GPS track, running state, speed, black box data and audio

video images synchronized playback etc.

. Manage software centrally; support real-time transmitting of vehicle images and alarm information

etc.

. Small and exquisite:

500 series: whole size 177(L) x41(H) x147(W) mm; Net Weight: 1 KG

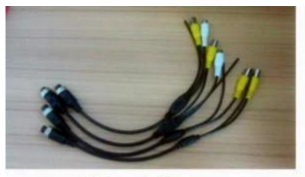
Mobile DVR Pictures



Mobile DVR Specification

	item	Equipment parameter	Performance index
	system	Processor	Adopt H.264 high performance processor, strong coding and decoding
		OS	Embedded real-time Linux system
		System	PAL/NTSC
		Operation interface	Graphical menu operation interface ☐OSD menu ☐
		Security	Two level password protections for administrators and users
	Video	Video input	Input: 4 CVBS, 1.0V□ p-p□ 75Ω
		Video output	Output: 1 CVBS, 1.0V p-p 75Ω
		Review function	1 channel or 4 channel review mode
		Video Standard	PAL[]25 frame/s []CCIR625 line[]50 field
			NTSC[]30 frame/s[]CCIR525 line[]60 field
	Audio	Audio input	Input: 1 channel1 MIC input
		Audio output	Output: 1 channel \square 100mV-500mV/100-500 Ω
		Output level	1V ~2V
		Audio Recording	Synchronized with video
		Audio Compression	G.726
	Alarm	Alarm input	□CH level input
		Alarm output	2 CH level output
	Communication Interface	Serial port	Support 2 pcs RS232 interface
		Network port	RJ45 10M/100M Ethernet port.
	Wireless communication	3G	EVDO/WCDMA/TD-SCDMA (optional)
		2.5/2.75G	GPRS/CDMA/EDGE(optional)
	GPS	Support built-in/external GP	S module; geographic coordinates, speed etc. can written in the video file
Software upgrading Support SD card upgrading			

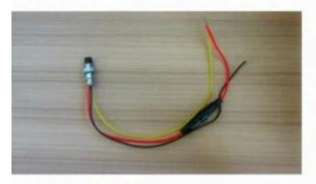
Accessories



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

Mobile DVR CE FCC ROHS Certification





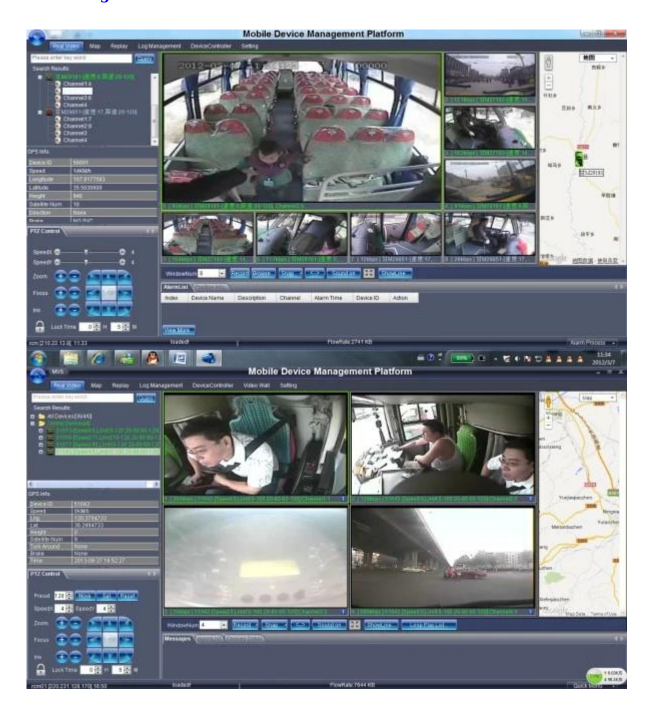








Own designed software screenshot



Customers throughout the world



Thanks for your supports!

Welcome to contact Jenny for more details:

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