

3G Bus DVR With GPS Tracking Wifi Alarming System DVR MDR300

- 1.H.264 compression ,support 4 Video & 2 Audio input;
- 2.Adopt ADI Professional 10bits chip video recorder processor;
- 3.Support CIF,HD1 & D1 recording;
4. Real time recording :100fp; **support mobilephone remote monitoring;**
- 5.Support 2CH D1+2CH CIF real time playback;
- 6.High compression ratio with clear image;
- 7.Professional car power supply design, support 6-48V DC wide volitage input;
- 8.Unique UPS technology ensures the integrality of record when power failure occurs, even can work for 10-15sec;
- 9.Adopt professional car profile system,encrypt and protect the data;
- 10.Support GPS, G-Sensor, Gyro-Sensor module;
- 11.Support 3G transmission; WiFi wireless transmission;
- 12.Support 3G remote oil cut-off and power-off; support local and remote PTZ control;
- 13.Record file format: ASF;
- 14.Industrial design;Aluminium materials,heat-proof ,water -proof & dustproof;
- 15.Working temperature:-25C to +70C;
- 16.SD card storage,can **supprot 2pcs SD card;**
- 17.Demisions120mm* 112mm*40 mm.





Specifications

System	
Processor/System	Hisilicon Hi3512 H.264 main profile Linux(2.6)
Security	Two level password protections for administrators and users
Video/Audio& Alarm	
Video Input/Output	Input: 4 CVBS, 1.0Vp-p, 75Ω; Output: 1 CVBS, 1.0Vp-p, 75Ω
Video Stream Standard	Standard ISO14496-10
Revi Function	1 channel or 4 channel revi mode
Audio Input/Output	Input: 4 channel Output: 1 channel
Audio Recording	Synchronized with video
Audio Compression	G.726 5KB/s
Alarm Input/Output	6 channels input;1 channel output
Video Recording	
Recording Resolution	D1/HD1/CIF, MAX:2 channels of D1 and 2 channels of CIF
Record Quality	1-4 levels, 1 is the highest level and 4 is the lowest level.
Record Mode	Default: Auto Record. Other modes: Timed and Alarm Record (Optional)
Record Storage	Maximum support one 32GB SD card and one 2.5 inch hard disk.
Record Search	Search Video Record according to record time, record mode and record storage device etc.
Record Playback	Max support 4 channels playback synchronous.
Others	
Communication Interface	RS232 interface for remote control; RJ45 10M/100M Ethernet port.
Wireless Transfer	Built-in 3G (WEVDO,CDMA200,TD-SCDMA) or optional GPRS,WIFI and EDGE
Module	GPS and G-Sensor built-in
Temperature/Humidity	Normal Temperature: 0°C ~ +50°C Heater: -25°C ~ +50°C Humidity: 20% to 80%

Packing



Customers throughout the world



Welcome to contact Jenny for details

E-mail: jenny@rcmctv.com

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