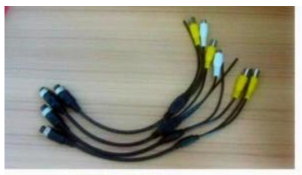
product specifications

produc	c specifications	
Item		parameter
Operating System		Linux
Language		English/chinese/customized
Video Compression		H.264 Compression
OSD		overlays information such as date time and vehicle ID
GUI	Graphical user interface	setup system parameters with the remote control
Video Record System	video input	4CH 960P/720P AHD input, aviation connector, 1.0Vp-p, 75Ω
	video output	1 CVBS, 1.0Vp-p, 75Ω, Aviation, Support 1CH Full Screen, 4CH Screen view
	preview	Support 1 channel and 4 channels preview., Support Manual/Alarm Trigger full screen preview
	resolution	720P/D1/HD1/CIF, MAX:4 channels of 720P and 4 channels of D1
	image quality	1-4 levels, 1 is the highest level.
	video standard	PAL: 100f/s , CCIR625 line,50field; NTSC: 120f/s, CCIR525 line,60field; CIF: 256Kbps ~ 1.5Mbps, 8 level video quality optional; HD1: 600Kbps ~ 2.5Mbps, 8 level video quality optional; D1: 800Kbps ~ 3Mbps, 8 level video quality optional; 720P: 4Mbps-6Mbps, multi level video quality optional
	record mode	The default setting is auto recording after power on. Timed recording, alarm trigger recording and manual recording are supported.
Audio	audio input	4CH Aviation Plug Input
	audio output	2CH, headphone connect at front panel, BNC Connect on Back panel
	compression	G.726 compression, 8KB/s speed
Alarm Input		7CH Alarm Input,1CH AD Input,impulse speed input,Alarm Linkage
Alarm Output		2CH Alarm Output,Support Light/Sound alarm sensor,Oil/Power cut off
Interface		3CH RS232, POS/Fuel Sensor/LED Advertisement Connection
		1CH 485 Interface,Connect PTZ Camera

product show

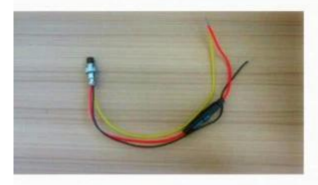




AV Input Cables



AV Output Cable



Power Cable



IO Cables



3G Antenna



GPS Antenna



Remote Control



CD (Manual & Software inside)





Brand Packing & Blister Packing









8V~36V Wide Range Power Input

The DVR system works with very wide range power input from 8V~36V, therefore can be used for any kinds of vehicles. What's more, the DVR is capable to power all cameras directly by supplying a stable IZV power to the camera.





4 Channels Full 720P Recording

The DVR system adopts H264 compression technique, records 4 channels footages at real time with sound. The max. resolution is up to 720P/960P Resolution records and it comes with professional Video Player Software for analysing the footages.

G-Sensor Graphic & Events Recording

With G-Shock Sensor built-in, in case a car crash happens, the DVR will automatically start recording so as to make sure that the whole event would be recorded. Also, while playing video footages, you can also see a graphic at the same time indicating vibration condition in 3 directions.









3G/4G Realtime Remote Monitoring

Supports 3G/4G realtime remote monitoring function, which allows you to view live video or check the location of your vehicles on your pc, android phone, lphone, or lpad as long as you have access to the Internet.

System Structure



FUNCTIONS

- Video& Audio real-time monitoring
- Online Vehicle Status
- Satellite Map
- GPS
- Video Storage
- Tracking Display
- Intercom
- Fuel Sensor
- G-Sensor
- Temperature-Sensor



OEM & ODM Service

Brasil World Cup Supplier www.rcmcctv.com



Truck Coach



School Bus Bus



Police Car Taxi



Support All Vehicles

(1)FAQ:

Q:Are you factory manufacturer or trade company?

A:We are factory manufacturer,we have our own factory and technology/skill support,we have engineers to support/take charge of R&D ,resolve problems product.

Q: Does the MDVR support Hard drive and SD card?

A: Yes, HDD version MDVR supports SSD, HDD, and SD card. SD card version MDVR supports max 2 SD card.

The storage capacity can be from 32GB to 2TB.

2.Q: Is it difficult to install MDVR into the vehicle?

A: Actually it is easy to install it into vehicle. Most driver can figure out how to connect the power cables. And the camera installation is more easy. Just screw, connect and mount on the target place inside the vehicle.

3.Q: If I need door open and close alarm, overspeed alarm, reverse video, brake video, left-turn video, right-turn video, etc,is it available?

A: Definitely yes!

The I/O RS232 and 485 extension port is for all expanded purposes, including the functions above. In fact, there are more customized functions which can be connect through this port, such as Fuel sensor, Counter system,PTZ camera, and so on.

4.Q: We have our own platform and server, can we use your MDVR? Do you have SDK or can you do customized platform for us?

A: Yes, we have SDK ready and welcome your OEM customized order!

5.Q: I ever bought MDVR from other supplier. But the anti-vibration is not strong. Now the MDVR works bad and video recording is not good. I am adfraid to buy again.



Packaging & Shipping

1),packaging detail

1pc/box,1box/carton,by standard box and carton,packing method can be as per your request.

2), Shipping detail

we can delivery goods by air, by sea, by truck, etc.

3),Sample time

3-5days after sample fee and sample details confirmed.dispatch/send it by DHL/UPS/TNT/Fedex or by sea/by air/by special lines.

4), goods delivery date

5-15days after deposit and order details confirmed.

5), what is payment term?

we can accept T/T, Western Union, Paypal, Bank Transfer, L/C and so on, you can choose one of them.

6), what's the trade term?

30% T/T in advance for deposit, the balance should be cleared before shipment.

contact me:susie zhou skype:rcmcctvsales4

mobilephone:86-18126263832