# 4channel hdd 1080P mobile dvr with 3channels RS232 +2channel RS485 connector, and with internal monitor

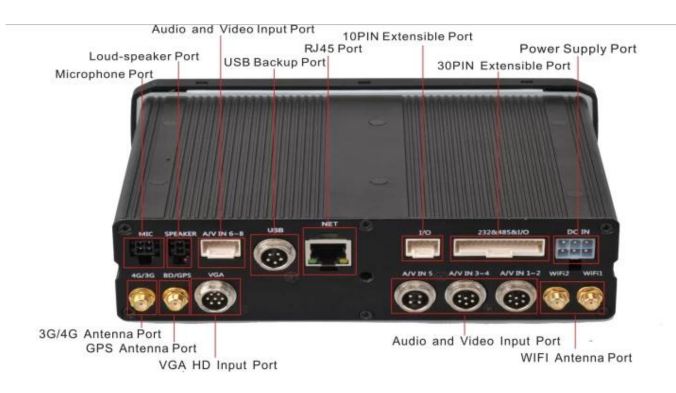
#### **Product Specifications:**

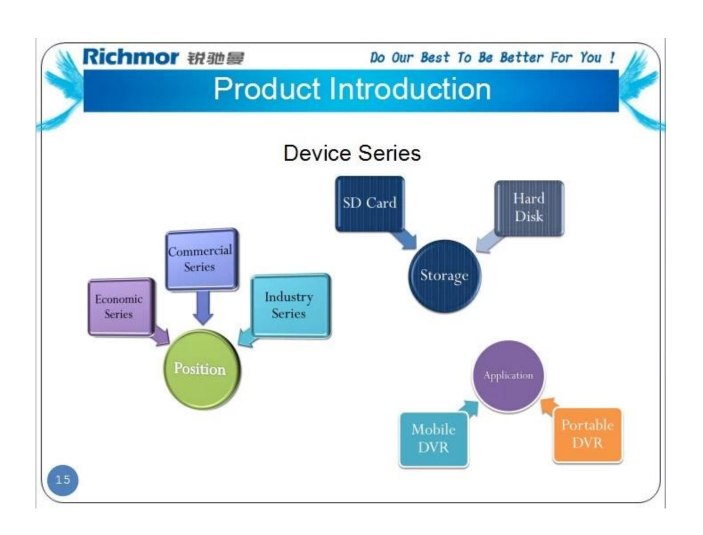
project		parameter
operating system		Linux
Language		English / Chinese / custom
Video compression		H.264 compression
OSD		Overlaying date and time and vehicle ID and other information
GUI	GUI	Set the system parameters with the remote control
Video recording system	Video input	4CH 1080P/960P / 720P AHD Input, Aviation Connectors, 1.0Vp-p, 75Ω
	Video output	1 CVBS, 1.0Vp-p, 75 $\Omega$ , aviation, support 1CH full screen, 4CH screen view
	Preview	Supports preview of 1 channel and 4 channels. Support manual / alarm trigger full-screen preview
	Resolution	720P / D1 / HD1 / CIF, MAX: 4 720P and 4 D1
	Picture quality	Level 1-4, Level 1 is the highest level.
	Video standard	PAL: 100f / s, CCIR625 line, 50field; NTSC: 120f / s, CCIR525 line, 60 fields; 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
	Recording mode	After power on the default setting for automatic recording. Support timer recording, alarm trigger recording and manual recording.
	Audio input	4CH aviation plug input
Audio	Audio output	2CH, the front panel connects to the headphones, the rear panel connects to the BNC
	compression	G.726 compression, 8KB / s speed
Alarm input		7CH alarm input, 1CH AD input, pulse speed input, alarm linkage
Alarm Output		2 alarm output, support for light / sound alarm sensor, oil / power off
:		3CH RS232, POS / Fuel Sensor / LED Advertising Connection
interface		1CH 485 interface, connect the PTZ camera
Wireless transmission		Support built-in 3G transmission, WCDMA, CDMA2000, GPRS, EDGE; Built-in 4G module optional, TDD-LTE, FDD-LTE
GPS location		Support built-in GPS / BD module
storage	hard disk	Maximum 2.5 "1TB hard drive
	SD card	Maximum 128GB SD card image record keeping data safe
	Updated	Support USB update, SD card update, OTA remote update
	file format	H.264
	File system	Special FAT32 file system
	USB	USB interface on the front panel data backup U disk, hard disk

Record replay	Video search	Search by recording time / record type, etc.
	Playback	Max also supports 4CH Replay / Stop / Fast / Slow
		Support for x 2, x 4, x 8, x 16 forward and backward playback.
Safety		User / Administrator 2 different passwords
Optional features	Voice calls	Support each other voice calls
	TTS voice broadcast	Support TTS voice playback.
	Serial extension	Support LED advertising screen, oil level sensor, POS, bus station broadcasting, car OBD and other external equipment
Voltage & Power	Energy management	Wide voltage. Support timing / delay off
	Input voltage	DC: + 6V - + 36V
	The output voltage	+ 12V ~ 1.5A, + 5V ~ 1.5A
	power	Working & It; 5W
working environment	temperature	-20 °C - +70 °C
	humidity	20% - 80%
other	size	200 (D) * 187 (W) * 62 (H) mm
	weight	1.90 kg

## Product Image:







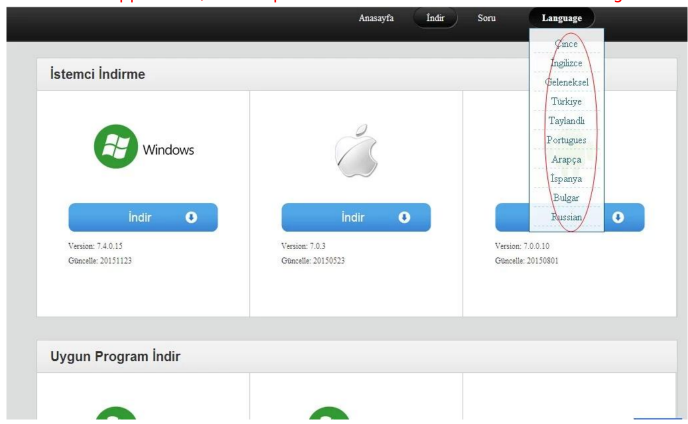


### Client user graphical interface





Our mdvr supports PC, mobile phone and other mobile client monitoring.



**Appliacation** 

### **FUNCTIONS**

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



certificate





Company and factory













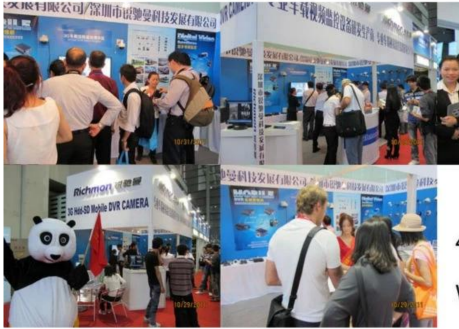


OEM & ODM Service
Brasil World Cup Supplier



exhibition:





CPSE2013 10.29-10.31 4 Booth we have

Welcome you !!!



CPSE2012-- Guangdong TV Report-Shenzhen Richmor



Welcome to contact us for more details ....

Best Regards Amily Zhang

#### HAND US YOUR TRUST, OFFER YOU OUR BEST!!!

Shenzhen Richmor Technology Development Co.,LTD

Email: overseasales-2@rcmcctv.com

Skype: rcmcctvsales2 QQ: 2355778097

MB/Whatsapp: +86 18929314790 Website: http://www.richmor.net/

ADD: 6th Floor, F Building, Xinzhi Industrial Park, Yangmei, Bantian, Longgang, Shenzhen

