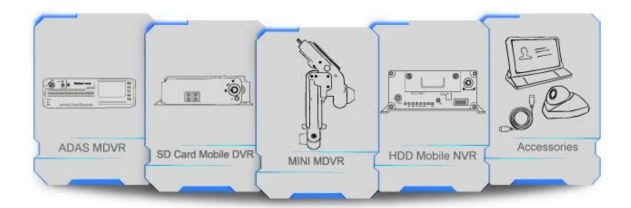
Richmor

Shenzhen Richmor Technology Development CO.,Ltd is a global and professional MDVR/MNVR manufacturer and solution provider specialzing in vehicle monitoring system design and deployment for over 10 years



COMPANY INFORMATION

Company Introduction

Shenzhen Richmor Technology Development CO.,Ltd is a global and professional MDVR/MNVR manufacturer and solution provider specialzing in vehicle monitoring system design and deployment for over 10 years













04. Factory Photos

 $\label{eq:high-quality-million-AHD-mobile-DVR-with-wide-voltage~4CH~3G~4G~wifi~MDVR~for~car~van~trunk$





Product's Front Side

Display Military Design/ Good Stability/Durable /Shockproof & Earthquake Resistant



Product's Back Side

Display Wide Voltage Design / Data Comprehensive Protection / High Security

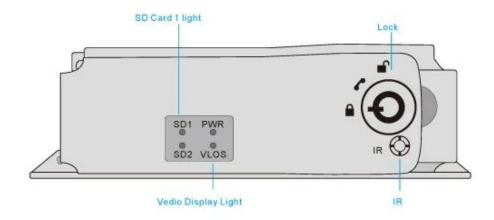




Front Panel

Details

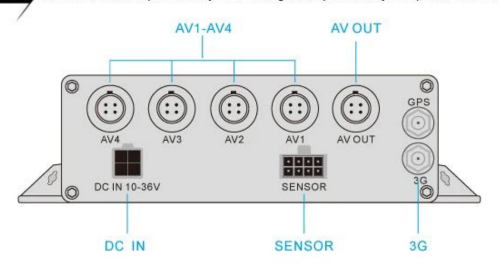
Professional Security Device/Powerful Functions/ User-friendly Button Operation/ Easy to Use



Back Panel

Details

Aviation AV&DV Input / Steady Port/ Strong Shockproof Ability/ Simple & Convenient





FUNCTION DISPLAY



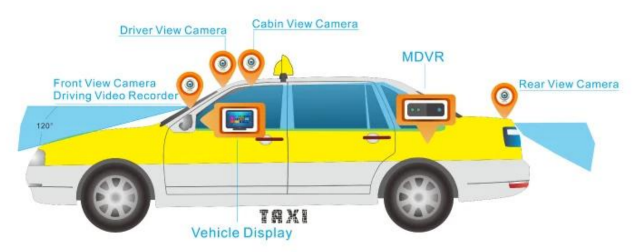
Mobile Monitoring Management Platform

RMVS is a system of centralized management and monitoring of all kinds of vehicles based on wireless network. Perform real-time monitoring, GPS/BD positioning, video storage, vehicle scheduling, alarm and alarm, etc.









DEVELOPMENT HISTORY



















Detailed

High quality million AHD mobile DVR with wide voltage 4CH 3G 4G wifi MDVR for car van trunk

Item		Parameter		
os		Linux		
Video Compression		H.264		
Operation Interface		OSD menu		
1	Video Input	Support 4 channels Full real-time AHD 720P		
	Video Output	1 channel composite video output		
Video Reco		1/2/4 channels full screen		
System	Signal system	PAL/NTSC (PAL @100Frame, NTSC@120 Frame		
	Resolution	Support 4 channels Full real-time AHD 720P		
	Record Format	Synchronized A/V recording		
	Audio Input	4 Channel		
Audio	Audio Output	1 channel		
	Compression	G.726		
4.7	Input	4 channels		
Alarm	Output	1 channel		
Storage		Up to 256GB, 128GB for each		
Communication Port		1CH RS232 / 1 channel RS485		
		Built in, support 3 Axis Motion Detection with user set		
G-sensor		ranges, for X,Y and Z coordinates		
Wireless communications		GPS /3G /4G /WIFI optional		
GPS		GPS /Glonass		
Video Playback	Video Search	Search video by Record Time/ Type etc		
	Playback	A/V,GPS,Mapview,Speed,G-sensor,video files available for playback on PC.		
	CMS	Wireless(require Wi-Fi or cellular), real-time monitoring .GPS and alarm etc		
Operating Voltage	Voltage Input	8V ~ 36V DC		
	Voltage Output	12V @1.2A 4channels, with IR 12V @0.9A 2channels, with IR		
	Power -off Protection	All video information can be saved automatically when the power cut off, and make sure that all the files can not be damaged		
	UPS	External UPS battery optional, support 24 hours monitoring		
Other	Operation Temperature	-40°C ~ + 70°C		
	Humidity	20% ~ 80%		
	Dimension	112*36*138mm		
	Weight	360g		

INSTALLATION

