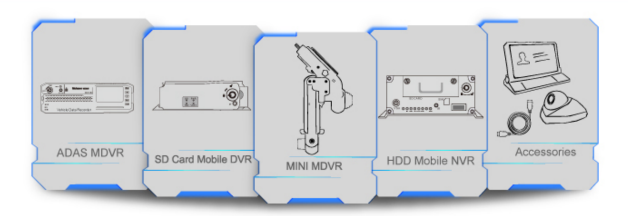


Shenzhen Richmor Technology Development CO.,Ltd is a global and professional MDVR/MNVR manufacturer and solution provider specialzing in vehicle monitoring system design and deployment for over 10 years



Richmor High-Integrated Intelligent all-in-one mini-size MDVR with DSM 3G 4G GPS Wifi optional

PRODUCT DESCRIPTION				
Resolution	4 X 1080P AHD Full real-time recording			
Module	G-Sensor built in, GPS /3G/4G /WIFI Optional			
Storage	Max support 2X256 GB SD card			
Alarm I/O	2CH Alarm input, 1CH Alram output			
Working temperature	-40°C to 70°C			
Voltage	6V-36V Wide range voltage power supply			
Main Features				

- New His solution, **H.265 compression** mode, the same image quality stream than H.264 can reduce space and traffic by 40%. Multi-stream recording.
- Integrate DSM driving behavior and driver face recognition function;
- 4CH MDVR, **built-in one AHD camera**, and support 3CH external.
- Support hybrid mode, optional 1080P / 720P / D1 / HD1 / CIF video, adjustable frame rate and picture quality;
- New flat interface, support remote control or Mouse via LCD screen, and Mobile Phone APP Configuration directly.
- 1CH AV Output

• Support dual TF cards (max 256G each)



DSM driver status monitoring/fatigue detect

Mainly detect unfavorable driving behaviors of the driver, such as **driving distracted** (**looking around**, **smoking**, **making phone calls**, **yawning**, etc) and **over-speeding**, **bad driving behavior**, etc. Once the system detecting the above behavior, there will be a sharp alarming to warn the driver to avoid accident.

PRODUCT SHOW





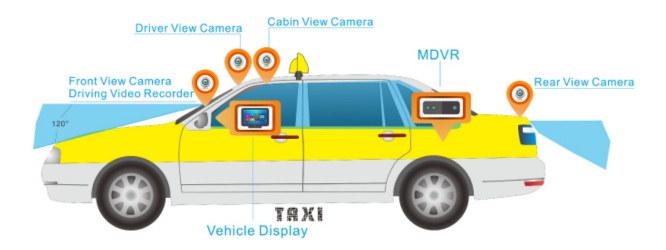


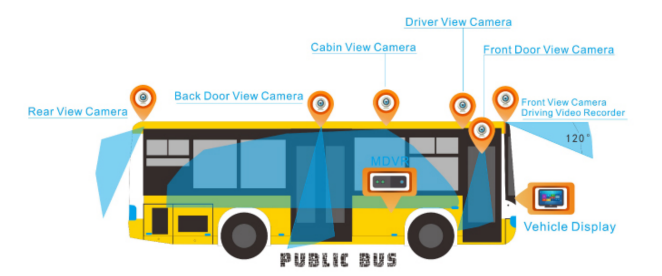
Datasheet

Item		Parameter	
os		Linux	
Language		Chinese / English / Portuguese / Others (can be customized)	
Video Compression		H.265	
GUI		Support external LED screen, configuration via remote control or USB Mouse	
OSD		Overlays information such as date time and vehicle ID	
Video Record System	Video Input	4CH in 1CH, and support 3CH AHD 1080P /720P	
	Video Output	1CH AV Output	
	Preview	1CH, 2CH,4CH optional	
	Video Quality	0-7 levels, 0 is the highest level, 7 is the lowest level.	
	Resolution	1080P/720P/D1/HD1/CIF; support 4CH full 1080P	
	Record Mode	ACC Power on.Timed recording, alarm recording	
Audio	Audio Input	2CH ,(1CH built-in , 1CH External)	
	Audio Output	1CH	
	Compression	G.726, G711a optional	

Alarm	Input	5CH		
	Output	1CH		
Storage		Max support 2X256GB TF Card		
Communication Port		2CH RS232, 1CH RS485		
TTS		TTS Alert broadcasting		
Wireless transfer		Support Built-in 3G/4G network, WCDMA,CDMA2000, TTD-LTE, FDD-LTE compatible with GPRS,EDGE; Optional with WIFI modular (AP, STATION MODE)		
GPS		Support Built GPS/BD Module,can support the ministry of communications		
Video Playback	Video Search	Search video by Record Time/Record Type etc		
	Playback	Support max4ch playback. forward or backward play Support x 2,x4,x8,x16. forward or backward play		
Operating	Voltage Input	10V ~ 36V DC		
Voltage	Voltage Output	12V 2.5A, 1 channel, with IR	5V 2.5A, 1 channel, with IR	
	Power management	Adaptive wide power input, with overload, under-voltage, short circuit, reverse connection and other protection functions; Support the timing switch machine, delay shutdown function.		
	Power -off Protection	UPS Technology,All video information can be saved automatically when the power is cut off, and make sure that all the files can not be damaged.		
	Power Consumption	Working mode <14W, Standby mode <0.5W		
Other	Operation Temperature	-40°C ~ + 70°C		
	Humidity	20% ~ 80%		
	Dimension	135mm*94mm		









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.



Industrial Hisilicon 3520D image processor chip

Choose the electronic material of industrial grade specification, ensure the life of the component and the stability of the whole machine.

Adopt low heat resistance aluminum profile to make equipment shell, strong and durable, protect heat dissipation.

