

window.\_\_ENV = {isMaya:"false"};

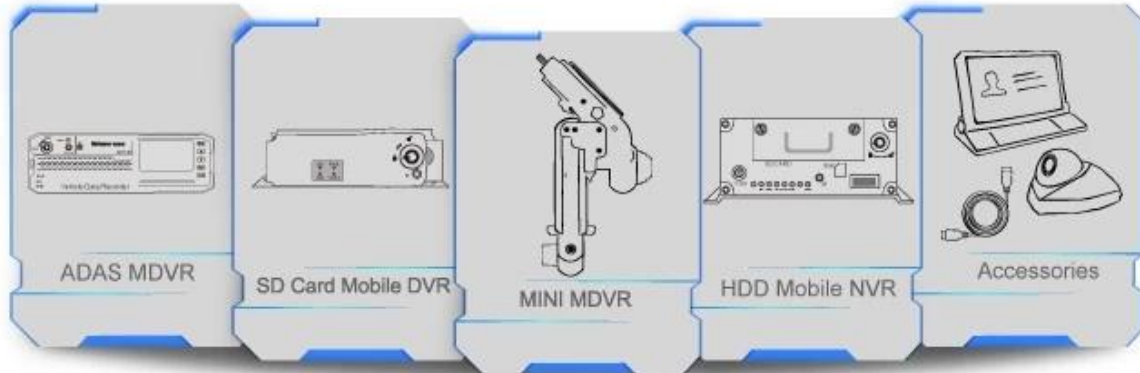
---

---

**Richmor**

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

---



## **Richmor i Wei Bao APP for MDVR Installation Maintenance MDVR for Truck Transport Taxi Bus**

### **PRODUCT DESCRIPTION**

|                            |   |
|----------------------------|---|
| <b>Resolution</b>          | <b>4 X 1080P AHD Full real-time recording</b>       |
| <b>Moduel</b>              | <b>G-Sensor built in, GPS /3G/4G /WIFI Optional</b> |
| <b>Storage</b>             | <b>Max support 2X256 GB SD card</b>                 |
| <b>Alarm I/O</b>           | <b>2CH Alarm input, 1CH Alram output</b>            |
| <b>Working temperature</b> | <b>-40°C to 70°C</b>                                |
| <b>Voltage</b>             | <b>10V-36V Wide range voltage power supply</b>      |

### **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.
- Support dual TF cards (max 256G each)



## PRODUCT SHOW







## Latest Windows 10 style User Interface



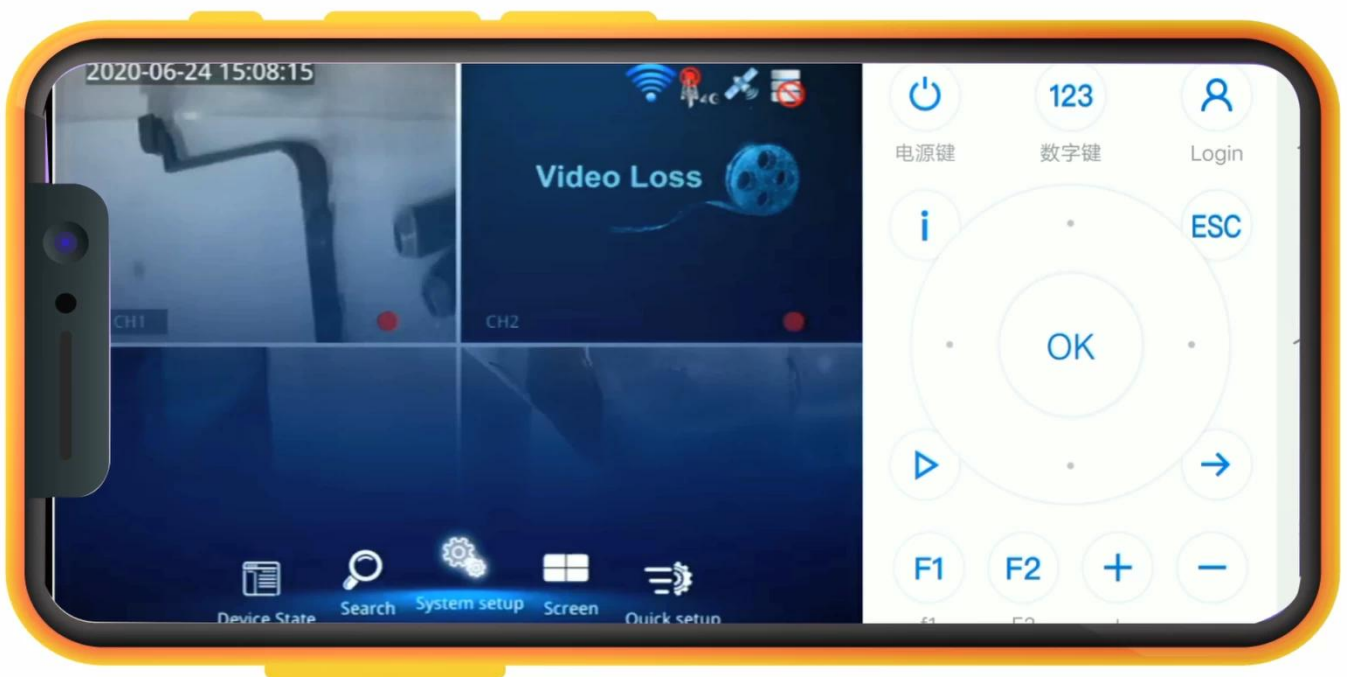
## Using with Richmor i Wei Bao for Convenient Installation and Maintenance



**Wei Bao APP CHECK**  
New develop of DVR Management

- ◆ Fast Connect to MDVR via WiFi Module Inside
- ◆ Easy Check Vehicle Status on Phone/Pad
- ◆ Directly Set Parameter of MDVR on Phone/Pad
- ◆ Support Multi-Channel Real-Time Preview

The graphic features a central white truck, a hand holding a smartphone with a 'Wei Bao' app icon, a monitor displaying a multi-channel video feed, and a remote control. The background is a dark blue space with glowing purple and blue lines and a Wi-Fi symbol.

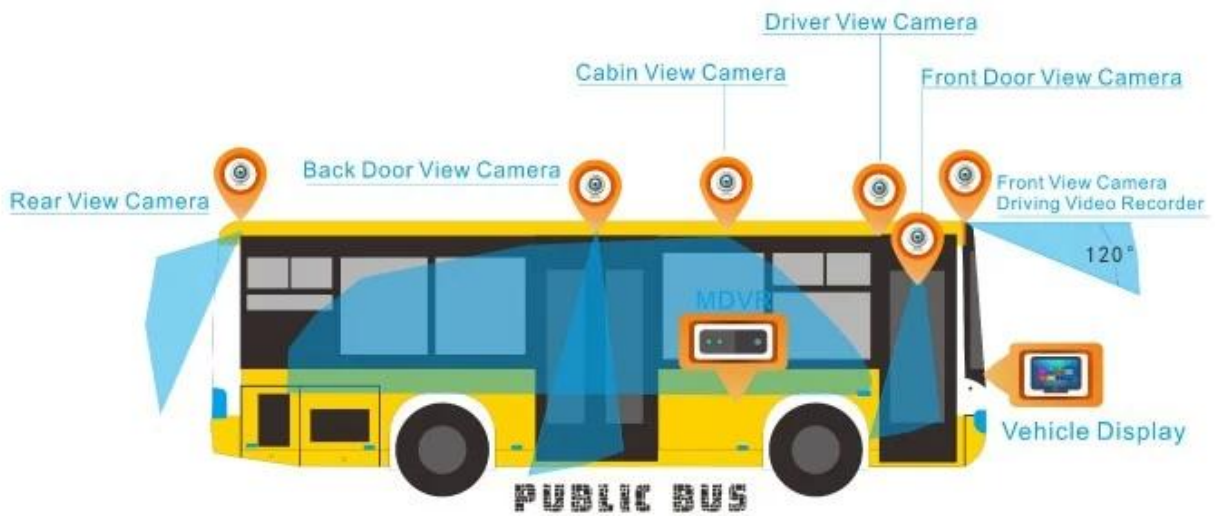
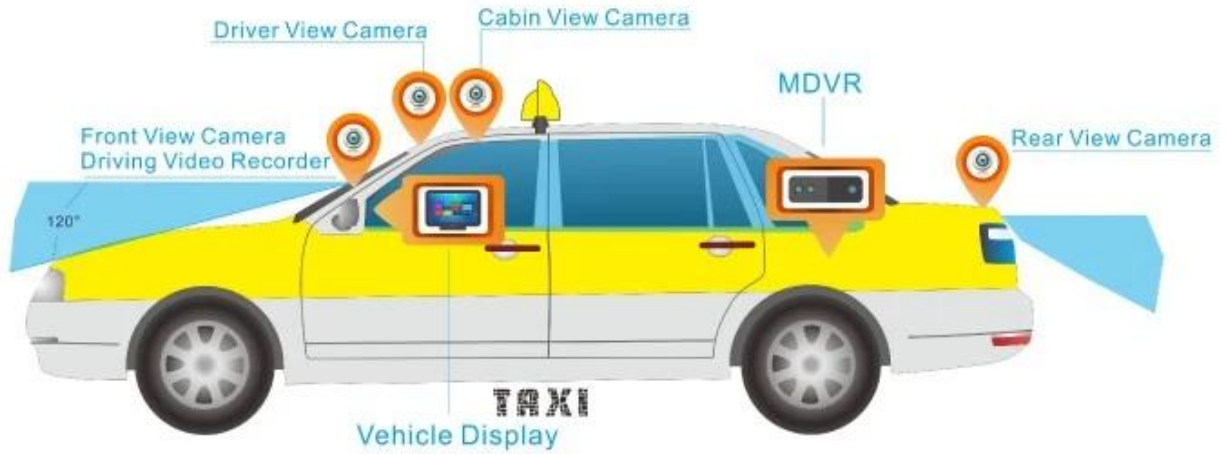


**Datasheet**

| Item                       | Parameter   |  |                            |
|----------------------------|---|--|----------------------------|
| <b>OS</b>                  | Linux   |  |                            |
| <b>Language</b>            | Chinese/English/Others(can be customized)   |  |                            |
| <b>Video Compression</b>   | H.265   |  |                            |
| <b>GUI</b>                 | Support external LED screen, configuration via remote control <b>or USB Mouse</b>   |  |                            |
| <b>OSD</b>                 | Overlays information such as date time and vehicle ID   |  |                            |
| <b>Video Record System</b> | <b>Video Input</b>  | 4CH in 1CH, and support 3CH AHD 1080P /720P  |                            |
|                            | <b>Video Output</b>   | 1CH AV Output  |                            |
|                            | <b>Preview</b>  | 1CH, 2CH,4CH optional  |                            |
|                            | <b>Video Quality</b>  | 0-7 levels, 0 is the highest level, 7 is the lowest level.   |                            |
|                            | <b>Resolution</b>   | 1080P/720P/D1/HD1/CIF; support 4CH full 1080P  |                            |
|                            | <b>Record Mode</b>  | ACC Power on.Timed recording, alarm recording  |                            |
| <b>Audio</b>               | <b>Audio Input</b>  | 2CH ,(1CH built-in , 1CH External)   |                            |
|                            | <b>Audio Output</b>   | 1CH  |                            |
|                            | <b>Compression</b>  | G.726, G711a optional  |                            |
| <b>Alarm</b>               | <b>Input</b>  | 5CH  |                            |
|                            | <b>Output</b>   | 1CH  |                            |
| <b>Storage</b>             | Max support 2X256GB TF Card   |  |                            |
| <b>Communication Port</b>  | 2CH RS232, 1CH RS485  |  |                            |
| <b>TTS</b>                 | TTS Alert broadcasting  |  |                            |
| <b>Wireless transfer</b>   | Support Built-in 3G/4G network, WCDMA,CDMA2000, TTD-LTE, FDD-LTE compatible with GPRS,EDGE; Optional with WIFI modular (AP, STATION MODE) |  |                            |
| <b>GPS</b>                 | Support Built GPS/BD Module,can support the ministry of communications  |  |                            |
| <b>Video Playback</b>      | <b>Video Search</b>   | Search video by Record Time/Record Type etc  |                            |
|                            | <b>Playback</b>   | Support max4ch playback. forward or backward play  |                            |
|                            |   | Support x 2,x4,x8,x16. forward or backward play  |                            |
| <b>Operating Voltage</b>   | <b>Voltage Input</b>  | 10V ~ 36V DC   |                            |
|                            | <b>Voltage Output</b>   | 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. |                            |
|                            | <b>Power -off Protection</b>  | 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.  |                            |
|                            | <b>Power Consumption</b>  | Working mode <14W, Standby mode<0.5W   |                            |

|       |                       |                |
|-------|-----------------------|----------------|
| Other | Operation Temperature | -40°C ~ + 70°C |
|       | Humidity              | 20% ~ 80%      |
|       | Dimension             | 135mm*94mm     |

# INSTALLATION





# 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.



# COMPANY INFORMATION

## Company Introduction

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

### 01. Our company



### 02. Office area

### 03. Service team



### 04. Factory Photos

# DEVELOPMENT HISTORY

## Sailing 2008

Richmor Founded  
in a 30m<sup>2</sup> Studio  
  
Provided MDVR ODM  
Service for Public Companies

## Challenging 2011

Moved into Longhua 500 m<sup>2</sup> Factory  
Built Sales Team  
Guangdong TV Interviewed at CPSE 2011

## Innovating 2016

First Launched 1080P 8CH AHD HD  
MDVR & 4G Body Camera  
  
Won the Golden Lion Award at ITS Expo  
  
Won 10000PCS Order of Beijing Public  
Bus via Strict National Las Testing  
  
Got Certificate " National High-Tech Enterprise "

## Striding 2014

Moved into Bantian 1300 m<sup>2</sup> Industrial Area  
Launched New 3G Body Camera &  
Ministerial Standard Products  
3G Body Camera become Brasil World  
Cup Security Products

## Improving 2010

Moved into 70m<sup>2</sup> Office Building  
Officially Launched Own Brand Products  
Thousand MDVR Order  
Got From Changsha  
Transportation Group in Hunan

## Transforming 2017

Richmor Moved into 3000 m<sup>2</sup> Building  
  
Expanding Service & Developing  
Team to Provide More Quality Products  
  
Provide More Service & Support to  
All Clients & Partners



# EXHIBITION



# CONTACT US

Shenzhen Richmor Technology Development CO.,LTD  
[ 100% OEM Manufacturer, Quality Assured, Price Competitive]

Contact: Ada Lin

Mob: + 86 18938073583

Skype: + 86 18938073583

Website: <http://www.mdvchina.com>

Company Add: 5th Floor, D Building, Bantian International Center, Bantian, Longgang District, Shenzhen, China.

```
seajs.use('//u.alicdn.com/mobile/g/intl-wap-  
detail/specifications/2.0.0/??specifications.js?t=4f6ff89d_54ad13dd9',function(module)  
{module.init();});window.__BB  
={autoReportAPI:true,autoReportPerf:true,mode:-1,spm:'custom.appDetailNormalEdit'  
,exposed:new Date(),}window._otherEditConfig={companyId:"|\"213915893\",productId:\"|  
|\"1600074776436\",detailVideoId:"284151946694",preloadVideoRenderTime:new  
Date(),videoAbRatio:1.0};  
  
if (window._beacon_entry_) {window._beacon_entry_()};
```