

Ana Özellikler:

3M Glue ile ön cama yapıştırılabilir. Kurulumu kolay ve basit çalıştırılır. Geleneksel Mobil DVR'nin kurulum süresinin 1 / 10'u.

Yaklaşık 70 ° yüksek sıcaklıkta çalışabilir.

SD, SIM kart ve anten konektörlerinin zarar görmesini önlemek için kurcalamaya ve toza dayanıklı endüstriyel yapı.

Modülün tamamı gömülü fiş yapısını benimser. Yalnızca uygun sökme gereksinimlerini karşılamakla kalmaz, aynı zamanda araç titreşim koşullarını da azaltır.

Ekipman bir 1080 / 720p Kamera entegre etti. Bu arada, diğer 3 üç 1080P AHD Kameraya (2.3 ve 4 Kanal) genişletilebilir.

Dahili kızılötesi ışık, ışısız koşullarda Yüksek çözünürlüklü gözetim sağlayabilir.

Entegre Mikrofon (Araç İçi Ses Kaydı)

Entegre Hoparlör (Sesli Yayın ve Erken Uyarı)

Seçenek için WIFI / GPS / 3G / 4G



Richmor 锐驰曼

Richmor 锐驰曼
PWR REC GPS 34G WIFI BT

Vehicle inside

Outside

- ✓ Easy installation
- ✓ Labor cost saving
- ✓ GPS /3G/4G /WIFI
- ✓ Support Dual SD cards

Mini 2CH AHD 1080P MDVR

One device is one system

UPS

The advertisement features a central image of the Richmor Mini 2CH AHD 1080P MDVR device, which is a black, rectangular unit with a red warning triangle on the front. It is shown with two external cameras: one mounted on the side and another on the front. The background is a scenic landscape with a yellow school bus, a red pickup truck, and a yellow taxi. The text 'Richmor 锐驰曼' is prominently displayed at the top left. Below the device, there are several bullet points highlighting its features: 'Easy installation', 'Labor cost saving', 'GPS /3G/4G /WIFI', and 'Support Dual SD cards'. At the bottom, there is a visual representation of the device as a complete system, showing the main unit, a power supply unit (UPS), and various cables and connectors. The text 'One device is one system' is written below this representation. The overall design is professional and informative, aimed at showcasing the product's capabilities and ease of use.

Easy Installation

Display

1/10 installation time of traditional mdvr



Product's Back Side

Display

Modular Design Fast Maintenance, Low Maintenance Cost



Powerful functions

Display / Integrate all what you can think of



GPS/GLONASS/BD Module built-in
Achieve speed, location, time and routine management
Achieve Speeding alarm, route deviation alarm and voice prompts

Professional Vehicle Power Design
Support 6-36V wide voltage power input
Reverse connection protection,
over-current & over-voltage protection
Applied well for all kinds of vehicles

Built-in 2 channels V4.0 Bluetooth Module
Achieve snapshot by one-key alarm
and intercom by earphone

Built-in G-sensor module
Support automatic alarm uploading when
abnormal vibration, rollover impact,
emergency brake etc circumstances happen

Built-in 4G/3G module
Support remotely monitor & data
transmission

Built-in Wifi module
Support AP/Station mode one-key swift
AP mode can support 5 devices to share
Internet access. Station mode support
data automatic uploading and backup

Host integrate emergency alarm button
Achieve one-key alarm or capture function

Built-in ultra power capacity
Support 6-36V wide power input
The device of itself can work 6-8S after abnormally powered off
Make sure data no lost, disk no damaged, event integrity after Abnormal disconnect



4CH 1080P RECORD

GPS 3G/4G

WIFI BLUETOOTH

ALARM TALKBACK

High Definition Camera

Display / Integrated 2CH 1080P/720P Cameras

