

8 CH HD Mobile AI MDVR

A reliable solution for fleet management and vehicle safety

Richmor 锐驰曼



Shenzhen Richmor Technology Development Co., Ltd



PRODUCT SHOW

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



PRODUCT SHOW

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



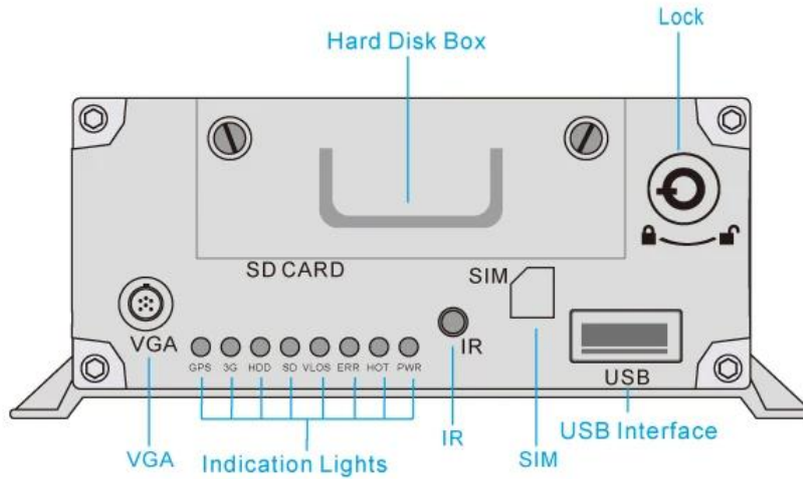


STRUCTURE

Front Panel

Details

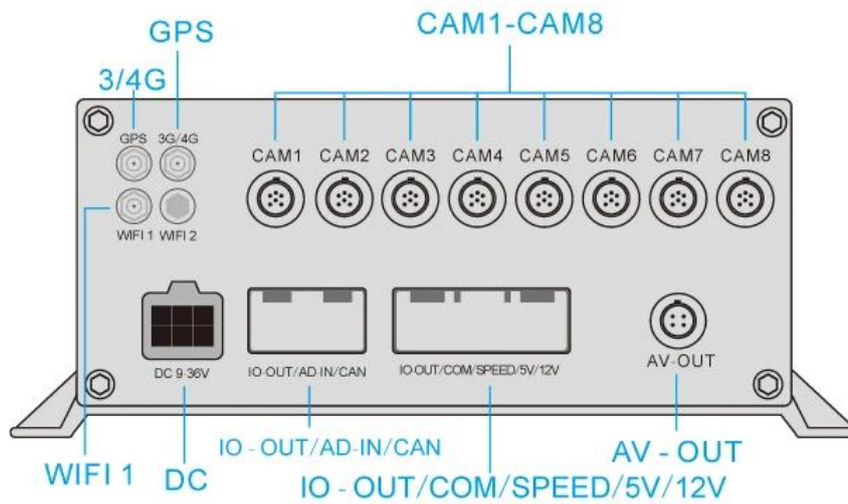
Professional Security Device/Powerful Functions/ User-friendly Button Operation/ Easy to Use



Back Panel

Details

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



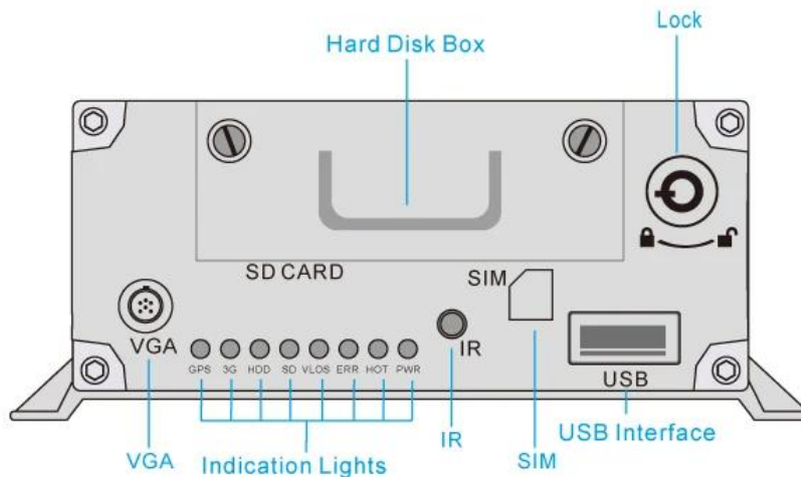
DETAILED SPECS

STRUCTURE

Front Panel

Details

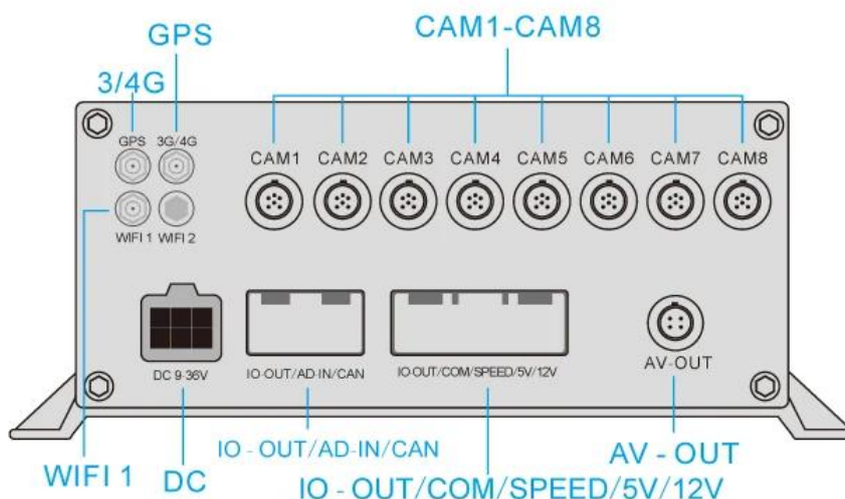
Professional Security Device/Powerful Functions/ User-friendly Button Operation/ Easy to Use



Back Panel

Details

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



DETAILED SPECS

Video of the crisis continued

Encounter collision, battery power, built-in super capacitors, and 10 seconds to continue, restore the facts.



The hard disk is shockproof

Industrial rubber bracket to prevent the collision of hard disk in the process of driving, to protect the data security of hard disk.



Exclusive damping technology to build military grade quality.



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.

Temperature rating High quality image processing



-40°C 85°C







Richmor CMS

RMVS GPS ETC RMVS

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.