

Products Description



Resolution	4CH 720P AHD Full real-time recording
Module	G-Sensor built in, GPS /3G/4G /WIFI (5.8G or 2.4G)Optional
Storage	Support 2 X SD cards storage, up to 128GB

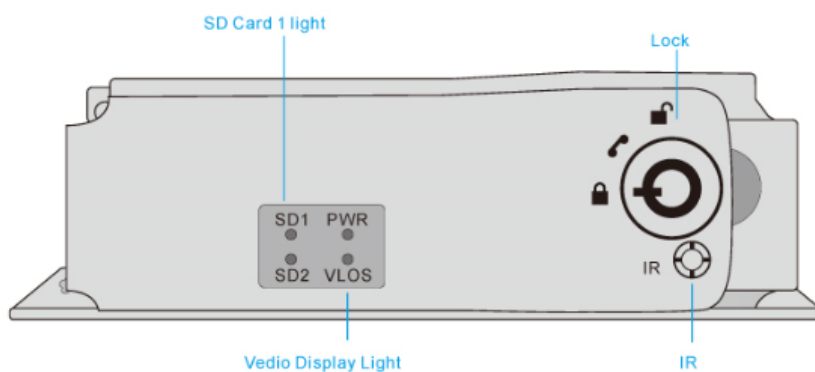




Front Panel

Details

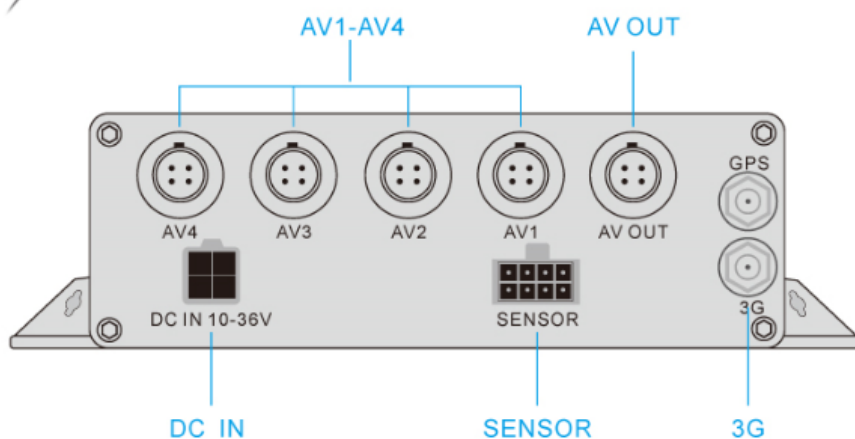
Professional Security Device/Powerful Functions/ User-friendly Button Operation/ Easy to Use



Back Panel

Details

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



Video of the crisis continued

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



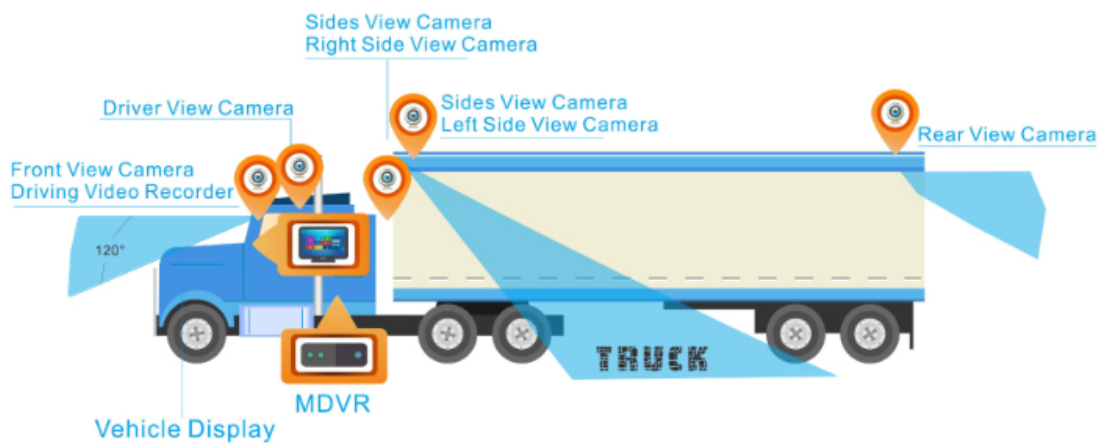
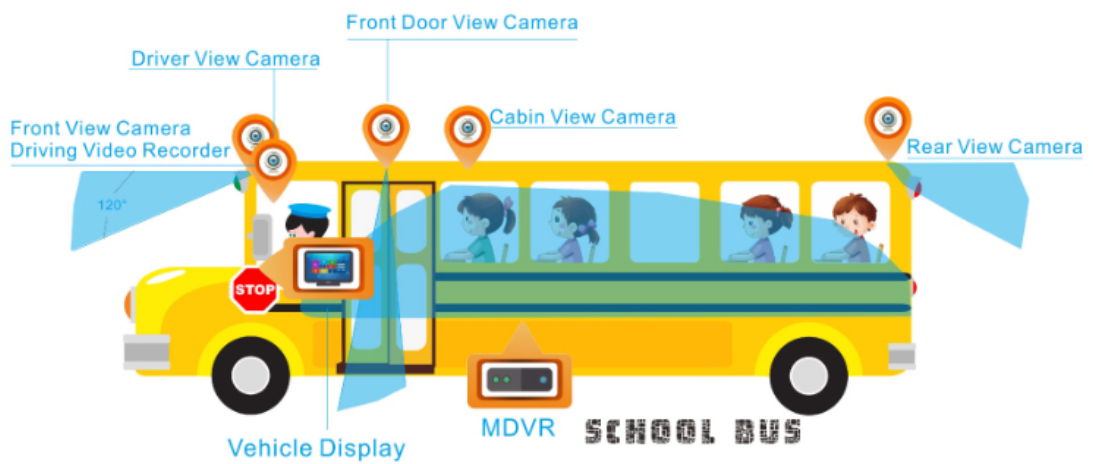
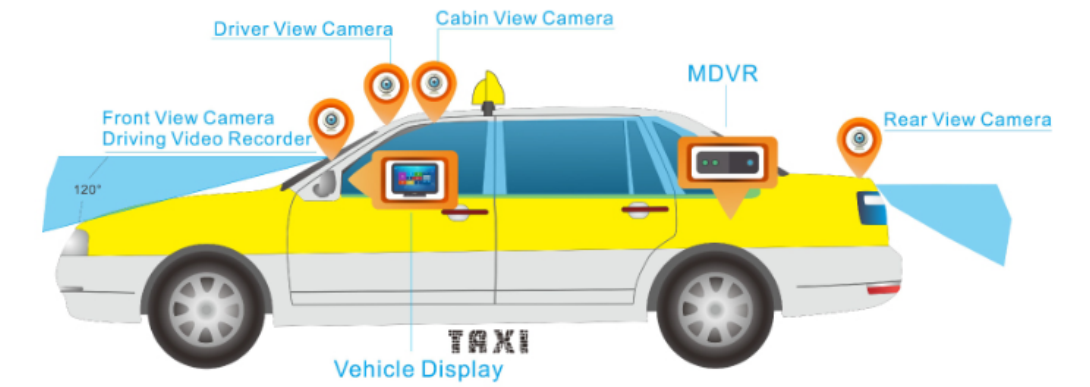
Mobile Monitoring Management Platform

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.



Application

This economical mini SD card mobile DVR can be perfectly applied in taxi, public bus, school bus, van, coach, truck, etc.



Related Kits



Company Profile

[Shenzhen Richmor Technology Development Co., Ltd.](#) is a TOP high-tech enterprise/manufacturer specialized in digital and intelligent mobile video surveillance products, with rich experiences for developing, producing and selling over 13 years. Product Mainly includes 3G 4G SD card/HDD mobile DVRs, ADAS DSM BSD AI mobile DVRs, MINI DVRs, HD vehicle camera etc. As a professional manufacturer, we oncentrate ourselves on providing customers with most advanced technologies and products with highest quality.

01.

Our company



02.

Office area

03.

Service team



04.

Factory Photos

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

-40°C 85°C

High quality image processing

