

Main Features

1. Integrated ADAS (front safety auto-alarm) + DSM (Driver Status Monitor) + Driver facial recognition+BSD(Blind spot detection)
2. Integrated high-capacity storage, which can continue to store driving data and information when the plug-in storage is damaged or removed.
3. True AI MDVR chipset inside, has self-learning ability, can optimize according to different complicated occasions.
4. New user menu,more clear and simple. Support USB mouse setting, client APP setting, remote screen setting.

Product Show



ADAS ADAS Front Active Safety Warning System



DSM

Dangerous Driving Behavior Pre-warning System



High level Integrated HGV Solution



Product Features

- HIS solution, H.264/H.265 compression, multi-stream recording. Support max 8CH 1080P HD video monitoring / recording (8CH 1080P real-time AHD HD input), providing HD video effect;
- Real time HD video recording, 1080p / 720p / D1 / HD1 / CIF optional, adjustable frame rate of image quality;

- 2CH video output. Support 1CH pre-analog output and 1CH post-analog output;
- Professional MDVR power design, 8-36v DC voltage input; Protection circuits for overload / undervoltage / short circuit / which is suitable for various vehicles;
- Provide DC12V and DC5V power output, which can provide constant voltage power for cameras, small screens and peripheral equipment;
- SD (Max 2 Large Capacity SD) protect data from vehicle vibration and dust etc,
- The prevent Watchdog abnormal restart function which can protect the machine and video;
- The unique pre-allocated MDVR system can solve: file fragments caused by repeated erasure, ensure the stability and integrity of data;
- Stalling delay recording function (Max 24 hours); Built-in 3.7v/600mAh (Max1200mAh) backup battery. Support GPS upload after vehicle outage.
- Protection of car accident outage: special UPS technology can make the machine work normally for 8-11s when off the external power supply (including backup battery) so as to ensure the integrity of video and facilitate accident investigation