

## 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



## User Interface



## AI Function (ADAS+DSM+BSD)



**ADAS** ADAS Front Active Safety Warning System

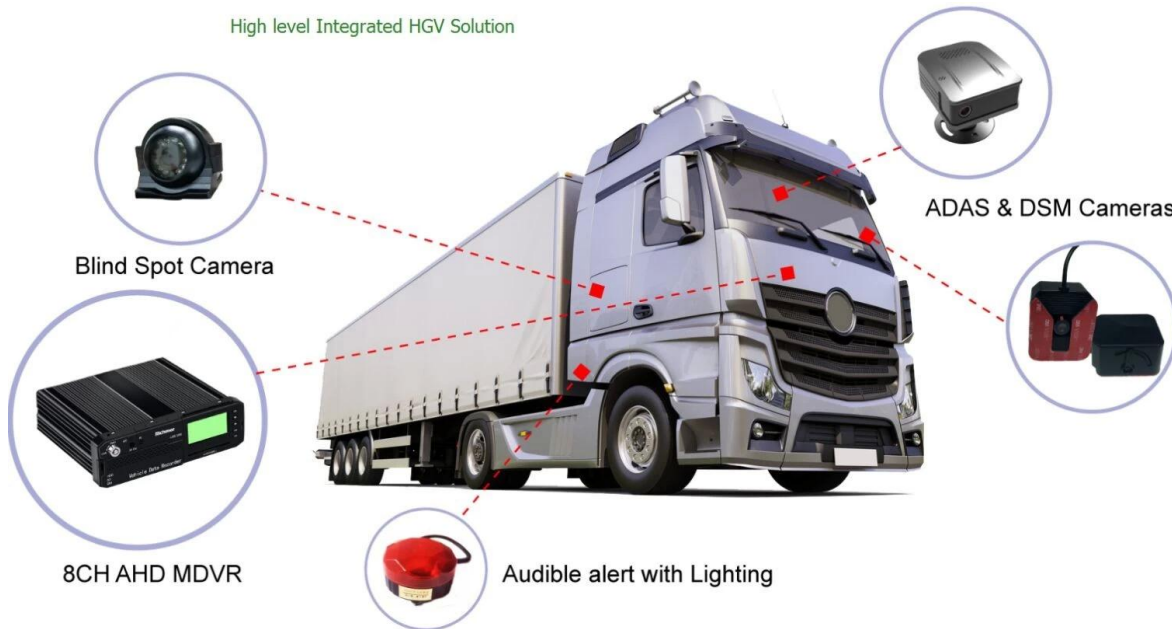


**DSM** Dangerous Driving Behavior Pre-warning System



**Installation Graph**

### 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