

Visual Tracking Solutions

- InVehicle Video Recording
- Web Based Centralized Management
- 3G Live Video Streaming
- 5.8GHZ WiFi Enabled
- Automatic Video Download

- Protect your Officers
- See Police Operation Live
- Protect Your Vehicles
- Track Suspects/Criminals



Policemen safety and security including their vehicles and equipment are central concern of **WhiteOwl**® as much as they are for government authorities, ministries of interior and generals in-charge.

Policemen operations efficiency, safety & security including general performance will be enormously enhanced. Daily video recording in-vehicles and the live video steaming access by command centers and Generals in-charge will facilitate real time vision for all police operations everywhere day & night providing the ability to make the right decisions on the right time.

Recording and documenting policemen critical missions will give the privilege for the generals in-charge to evaluate the officers performances and will avoid and protect them against falls legal claims.

The solution designed and engineered by safety experts in automotive security/safety field and made of high quality (Japanese - American) components using latest technology specially engineered for harsh outdoor operation.

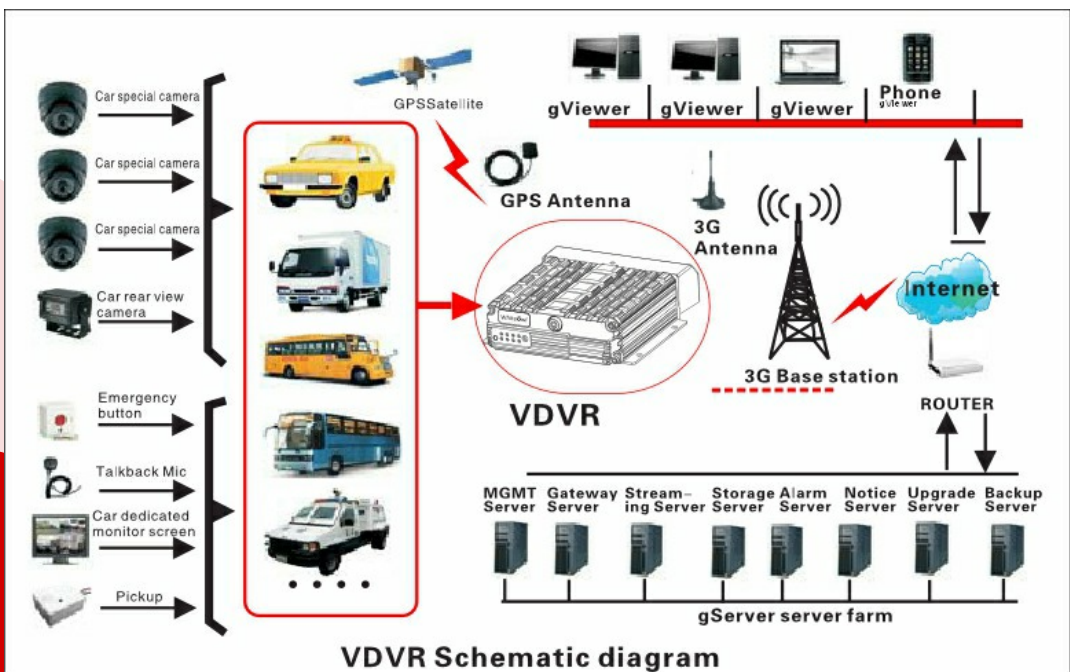
Improve

- Officers Security and Safety
- Vehicle/Assets Security
- Operation Efficiency
- Driver's Efficiency
- Decision Making

Eliminate

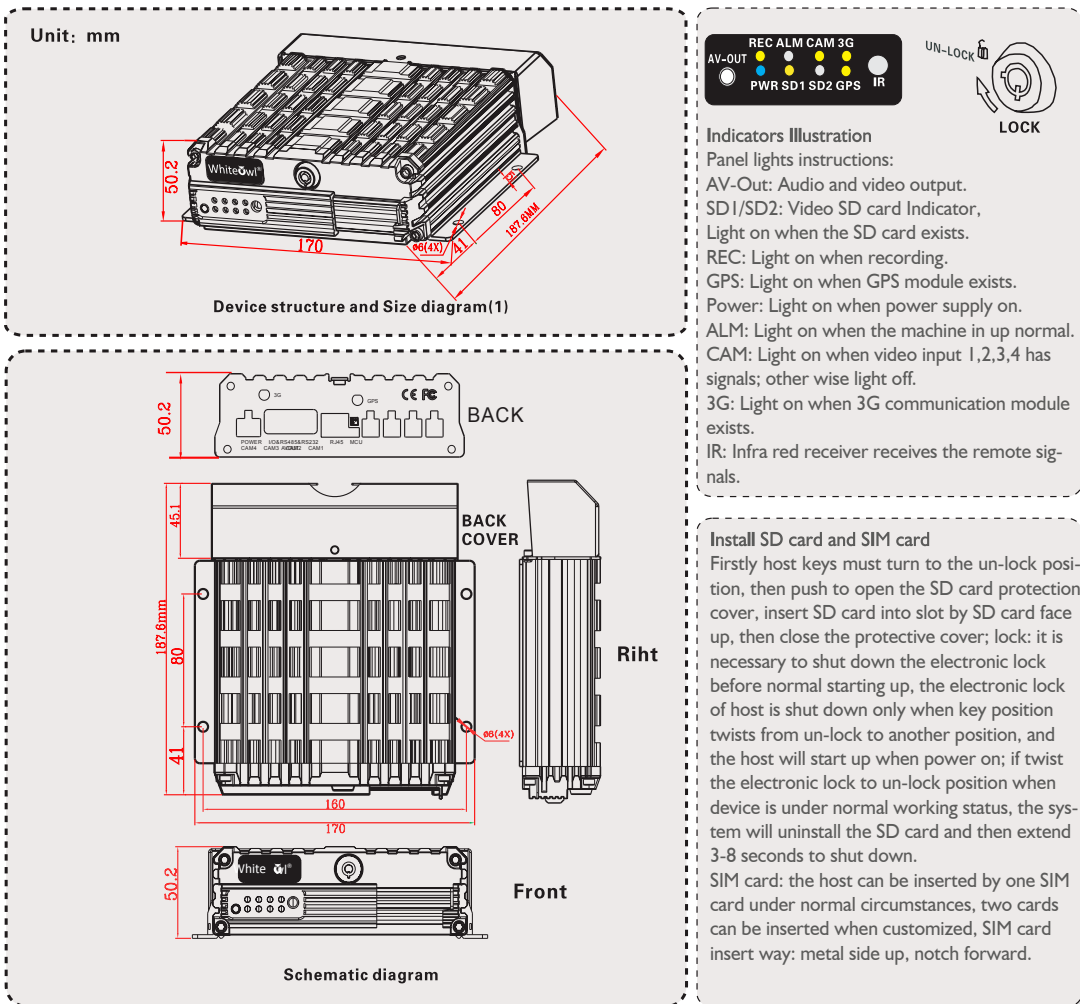
- False Legal Claims
- Cost of Assets Vandalism/Damage
- Officers Risks and Threats
- Vehicles Risks and Threats
- Vehicles Abuse and Theft





VDVR product application connection diagram

Please refer to the figure above, This product can be used for video surveillance or remote monitoring which applies in common or special vehicles such as buses, logistic vehicles, trucks, long-distance coaches, taxis, tankers, cars, school buses, police cars, petrol cars. In front-end it mainly collects video signals by dedicated automotive camera, then transmits to the VDVR host via a special video cable to do the video compression and image processing, which is locally storage in SD card. It can also be remote monitored or remote video recorded and downloaded by the remote client if with 3G models. It can real-time locate the vehicle position; the figure above schematic diagram is a common mode of application, each function during actual use will vary with the presence of module.



Interface Definition and Functions

The VDVR overall appearance & structure diagram (model ONE)