

Visual Tracking Solution for Tourism Transportation

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



Buses, trucks and passengers security/safety are central concerns for **WhiteOwl®** as much as they are for tourism officials, business owners and business administrators everywhere. The fleets operation efficiency, safety & security including staff and behavior will be enormously enhanced. Daily Video Recording in-bus will provide a great positive impact on delivery operation and endorsing security & safety process performance for travelers and tourists.

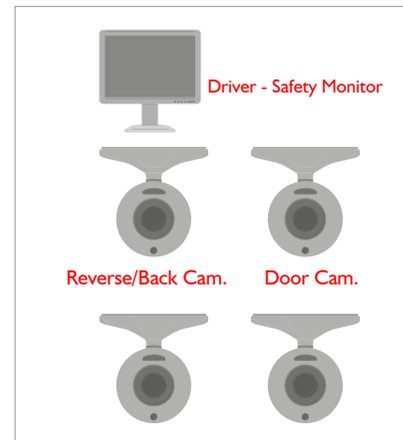
The system facilitates precise and clear vision day and night. The solution runs over Enterprise centralized management platform providing remote live video streaming, talk back over VOIP , auto-video download over 5.8GHZ WiFi & centralized power source. Designed by topnotch experts in the automotive safety field and made of Japanese and American components uses the latest technology especially engineered to crystallize vision under harsh outdoor operations.

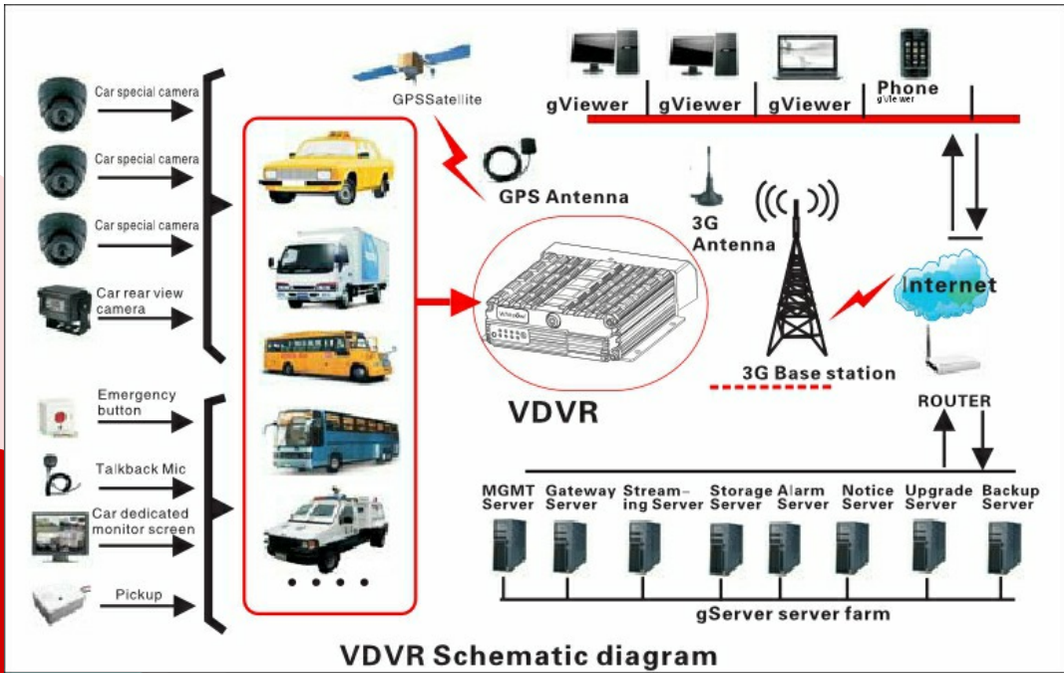
Improve

- Traveler/Tourist Security
- Passenger Safety
- Operation Efficiency
- Driver/Staff Efficiency
- Staff Behavior

Eliminate

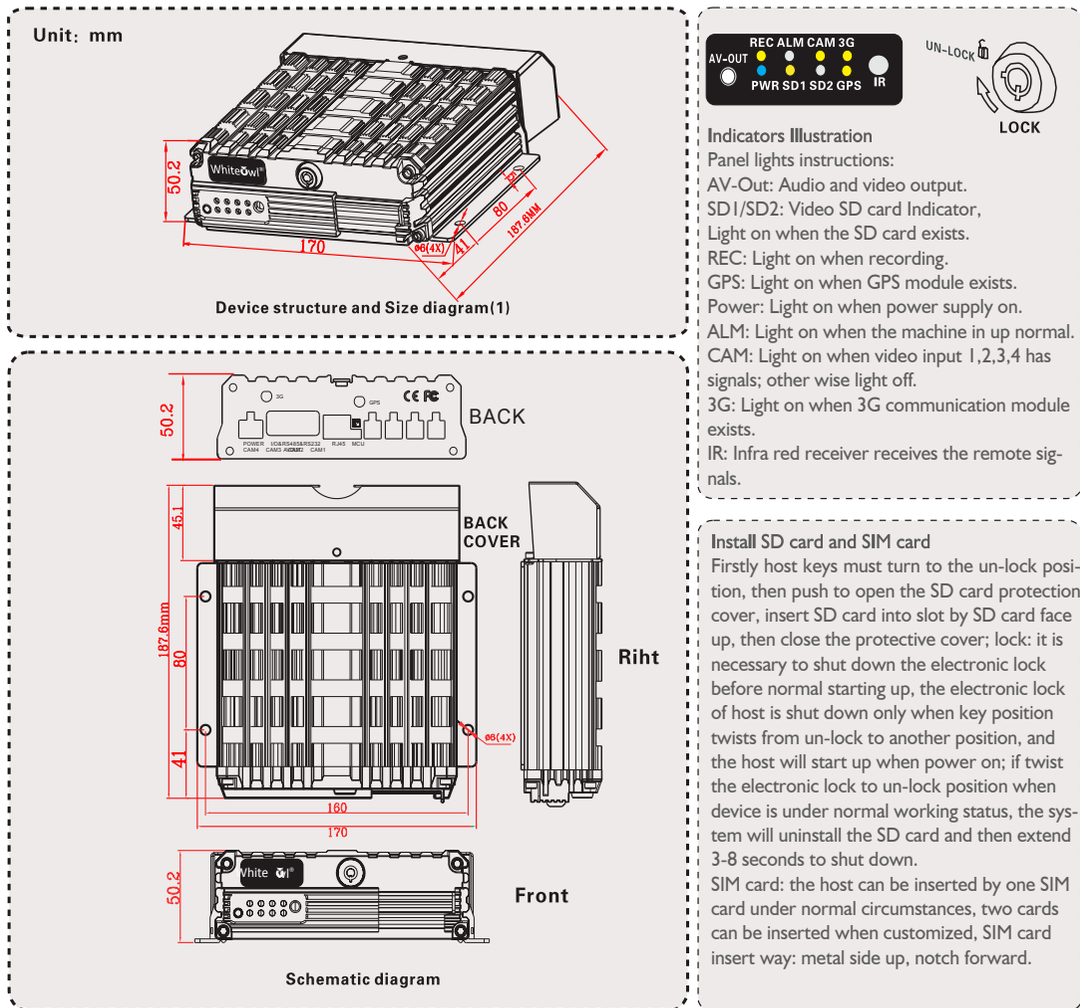
- Vehicle/Passenger Risks and Threat
- Cost of Assets Damage
- Vehicle Abuse
- Vehicle/Passenger Theft
- False Legal Claims





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)