### GPS Logger + Speedometer

Universal HUD with driving time and distance display



## Benefit

#### Keep your eyes on the road

At 65 mph, looking down for one second to check the speedometer means driving blind for 95 feet. Many accidents start during the time a driver glances down and fails to see sudden traffic changes ahead. Now, drive safely by never looking down to check speed again.

#### Know your true speed

The HUD uses GPS to determine the true speed of the vehicle. There are several reasons why there may be a difference between the speed displayed on the car's speedometer and the HUD. These include:

- calibration set by vehicle manufacturers to read high to ensure their speedometers never indicate a lower speed than the actual speed of the vehicle.
- speedometer inaccuracy due to aftermarket modifications such as different tire and wheel sizes or different differential gearing.

## Feature

- Head-up display projects vehicle speed on windshield
- Driving time and distance calculate and display
- Easy Setup--Plug & Play- Power through Vehicle Cigarette Outlet Jack, No professional installation is required.
- Compatible with All Cars & Trucks. Use GPS Signal Guided Calculation, No wiring needed to the VSS (vehicle speed signal).
- Display MPH or KM/h Simple Push Button Set up.
- Auto Adjust Brightness thru Sensor for Day & night-time Driving.
- Vehicle Driving Speed Display, Green Colour Speed Display, easy on your eye.
- Over Speed Warning Setting -- Alarm Mute Function. Over-speed warning: a 3 seconds alarm beep and keep flash display will keep warning driver.

#### GPS Logger

- The logger data which one location data per second is stored in memory card.
- Support up to 32G byte micro SD card extend
- Location data will be uploaded to the server and can be viewed via google map on website
- The daily analysis report which include maximum speed, drive distance, drive time can be viewed and downloaded

### Real and instance GPS Speedometer

the HUD can get the real vehicle speed from satellite quickly with enhanced GPS module



### **Green Light Display**

Using the same technique as flight dashboard, Green light will let the driver more comfortable and protect the driver eyes, specially for long distance driving.





# Specifications

- input voltage: DC5V-12V
- Adapter voltage in: DC12-24V
- Current draw: 450mA
- Speed Ranges: 0-158MPH / 0-255Km/hr