AD-08 GPS Tracker for Car with 4G & OBD Plug Connection



Product Installation Instructions:

The position of the OBD interface is different for different models of vehicles. The following picture shows the possible position of the OBD interface:



- Area A: Above the clutch pedal
- Area B: Above the accelerator pedal
- Area C: In front of the gear lever and under the center console
- Area D: Behind the gear lever and in front of the armrest box
- Area E: Under the co-pilot glove box

GPS tracking and locating:

- 4G network: Supporting 4G network, 1 second efficient transmission, faster and more accurate.
- Timing tracking: Reporting positioning information such as latitude and longitude according to the set interval.
- Over-speed alarm: The device will send an alarm to your mobile phone when the driving speed is too fast.
- Vibration alarm: Built-in vibration sensor, when the vehicle vibrates continuously, the device will immediately send an alarm information.
- Geo fence: when the driving range of the car exceeds the set area, an alarm message will be sent to the platform.
- Historical track: The platform can playback history driving routes, including speed, direction and stay time, etc.
- Fleet management: One account can monitor multiple devices, or one device can be monitored by multiple accounts.

Product features:

- 4G built-in antenna, high integration design
- Real time positioning and tracking, track playback
- GPRS/SMS (SMS query notification) remote monitoring
- Power off alarm, over-speed alarm
- Vibration alarm, Geo-fence alarm
- Plug and play, wiring free installation
- Blind area re-upload and curve supplementary upload
- GPS, Beidou, LBS triple positioning

Specification:

- Dimensions: 49 x 38.6 x 33.4mm

- Weight: 41.8g

Battery capacity: 100mAhWorking voltage: 12-24V

- Communication module: SIMCOM-A7670SA

Positioning module: AT6558RPositioning accuracy: <5m

- Frequency band: GSM/GPRS/EDGE 850/900/1800/1900MHz, FDD:

B1/B2/B3/B4/B5/B7/B8/B28/B66