

Industrial GPS tracking devices for establishing peace of mind for high value assets in transit

HEAT HTOBD Vehicle Tracker



-  **OBDII plug in – easy to install**
-  **Backup battery to save data**
-  **Get reliable vehicle info from OBDII port**
-  **Motion detection and GPS tracking**

The HEAT HTOBD Vehicle Tracker is an ideal unit for tracking vehicle information without complex installation. The unit plugs directly into the OBDII port of any vehicle and is powered via this port when the vehicle is running. The HTOBD is capable of providing real-time GPS positioning of the vehicle, along with vehicle motion and speed. Combined with HEAT’s HeatTrack server solution, it can provide Geofence alerting, speed alerts, driving behavior and information for predicting vehicle maintenance. Alerts can also be established for OBD disconnection to know if the unit has been unplugged. Can be used on heavy-duty vehicle applications in conjunction with HTJ1939OBDY-splitter cable (*additional fee*).

General Applications

- Work trucks or vans
- Technician vehicles
- Employee vehicles

Features

- GPS tracking
- Geofencing
- Motion Detection
- Compatible vehicle information
- Speed alerts
- OBD disconnect alert
- Tow alarm
- Maintenance Schedule Tracking

General Specifications

Dimensions	48mm*25mm*48mm
Weight	42g
Operating Voltage	8V to 32V DC
Standby Time (when using backup battery)	Without reporting: 56 hours 5 minute reporting: 27 hours 10 minute reporting: 36 hours
Operating Temperature	-30°C ~ +80°C
Geofencing	Radius, Polygon or Route based
Motion Detection	Alert on motion or at rest / Tow Alert
Temperature Alerting	Min/Max Thresholds
Position Accuracy	<2.5m