

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

HEAT HT3500 Vehicle Tracker

-  **Permanent installation**
-  **Monitor vehicle location and status**
-  **Low profile for covert installations**
-  **Micro-size for easy placement**



The HEAT HT3500 is a multi-purpose micro-GPS vehicle tracking solution. The HT3500 is fully compatible with all of the HEATTrack platform features including geofencing, bread-crumbs history, routing distances and real time positioning. It enables alerting for motion, entry/exit, speed and many other parameters. Ideal for personal vehicle or golf cart applications (with optional transformer). This unit has an integrated, internal GPS and GSM antenna minimizing wiring and installation demands.

Kit Includes

- HT3500 permanent install tracker
- Power harness
- 36v/48v to 12v power transformer (when golf cart option selected)

Features

- GPS tracking
- Geofencing
- Motion Detection
- Position History Reporting
- Speed detection and alerts
- I/O Interfaces
- Internal Antenna
- Alert pop-ups
- Micro-size

General Specifications

Dimensions	63mm*50mm*13.2mm 2.48in*1.96in*.52in
Weight	44g / 1.55 oz
Operating Voltage	8V to 32V DC (up to 60v with optional transformer)
Operating Temperature	-30°C ~ +80°C
Geofencing	Radius, Polygon or Route based
Motion Detection	Alert on motion or at rest
Reporting Frequency	Up to 30 second intervals
Digital Inputs	Two digital inputs. One positive trigger for ignition detection. One negative trigger input for normal use.
Transmit Protocol	TCP, UDP, SMS