





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

HEAT HT1000 Asset Tracker

-  **Long Standby Time – up to 1,000 days**
-  **No wiring or external antennas required**
-  **Replaceable batteries**
-  **Configurable reporting frequency and alerts**



The HEAT Asset Tracker enables intelligent cargo management. Tracking systems currently utilized by expedited or common carrier services do not adequately provide reliable and current details for mission critical delivery services. While their systems may provide last known location, the time you need actual tracking information is when the item is *not* where it should be *now*. Further, the HT1000 offers advanced insight into environmental conditions of your critical items. HEAT tags are enterprise manageable from a singular interface, using mobile applications or a web platform.

General Applications

- Irreplaceable work product
- High value artwork
- Electronics
- Equipment enclosures
- Prototypical work
- LTL/LCL shipments
- Expedited shipping services
- Courier services
- Just in time (JIT) Scheduling

Features

- GPS tracking
- Geofencing
- Motion Detection
- Ambient Temperature Monitoring

General Specifications

Dimensions	80mm*58mm*26.8mm
Weight	65g (without batteries)
Batteries	Two CR123A lithium
Standby Time	SMS reporting standby: One SMS per day: 1000 days TCP reporting standby: One report per day: 950 days Four reports per day: 248 days Five minute reporting: 4 days
Operating Temperature	-20°C ~ +60°C
Geofencing	Radius, Polygon or Route based
Motion Detection	Alert on motion or at rest
Temperature Alerting	Min/Max Thresholds