

TT-2000 Tracking Solution

Features

- Completely self-contained, requires no external batteries, antennas or harnesses
- Long-life; battery expectancy is 7+ years at 2 messages per day
- Battery is field-replaceable
- Easy to install using industrial adhesive tape or screw mount
- Configurable; location updates can be scheduled on a routine or staggered basis with intervals ranging from 30 minutes to 45 days
- Customizable; the 4 alarm settings can be set independently to report conditions like door open, temperature change, moisture change, or smoke detection. (Sensors not included)
- Robust; the geofencing capability provides notification if an asset crosses a user defined boundary.
- Worldwide; units use low-orbit satellite network which works where there are no cellular signals available.



Standards

- SAE J1455
- MIL STD 810
- NEMA 4X / IP67

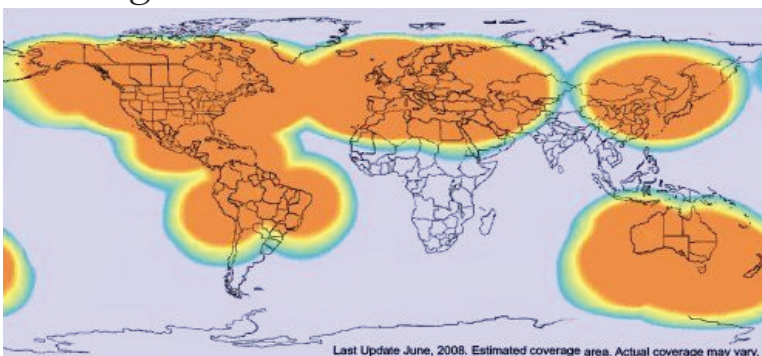
Certifications




- Intrinsic Safety (UL Class 1, Division 1 Groups A, B, C, D) for US and Canada
- FCC CFR Part 25
- Industry Canada
- CE Mark (European Certification)
- COFETEL (Mexican Certification)
- HERO

Options

- Internal battery or line-power
- Integrated or remote antenna
- Single or dual tethered temperature sensors
- TTL serial configuration or sensor port

Coverage



-  Primary Asset View Service Area (100 - 98% completion rate*)
-  Extended Asset View Service Area (98 - 90% completion rate*)
-  Fringe Asset View Service Area (80 - 90% completion rate*)

*Completion rates based on Remote Telemetry Units (RTU) that are set to transmit a single packet message 3 times (the original transmission plus 2 repeats) in the frequency appropriate for the given regions. This is an estimate of coverage only. Actual Remote Telemetry coverage may vary based on terminal location, terrain features, signal strength and other factors affecting satellite communications. Coverage may vary, specifications subject to change without notice.

Accessories

- Door contact switch cables
- Adhesive installation kit
- PDA Field Programming tool
- Custom cable assemblies

| Environmental | |
|-----------------|---|
| Vibration/Shock | SAE J1455 |
| Temperature | -30 / +60 C Normal, -40 / + 80 C with battery life impact |
| Humidity | 507.3 / 1 (cycle 2) |

| Power | |
|-----------------|--|
| Life Expectancy | 7+ years with 2 transmissions per day |
| Battery Type | Field-replaceable primary cell battery |

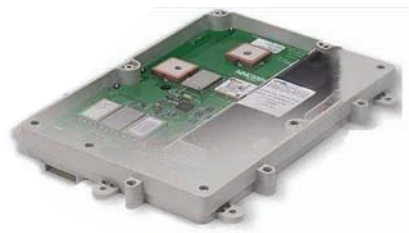
| Pricing (quantities) | |
|----------------------|--|
| Hardware | \$425, \$450, \$475, \$500 (500, 250, 50, 1) |
| Service | \$15, \$23, \$30, \$37, \$175 per month (1,2,3,4, 24 pings per day custom plans are available) |



6.25" x 1" Side View



9.25" x 1" Side View



First Mobile GPSs trailer tracking product installs in minutes, and integrates with our vehicle tracking solution. Units are easily screwed or taped to the top of the trailer or asset.

First Mobile GPSs powerful dashboard, mapping, reports, and alerts are always available to customers. This ensures the constant monitoring and asset control needed to help keep track of valuable trailers and cargo.

Our TT-2000 is a valuable addition to our line of tracking devices, which include Vehicle, Heavy Equipment, and Freight tracking solutions.



| Location [RO HPUs] | | |
|--------------------|----------------------------------|------------------------------------|
| 10020203 EHPU | Last reported 10 hrs, 35 min ago | Lower Level Rd, Houston, TX |
| 10220103 EHPU | Last reported 10 hrs, 40 min ago | Address Not Found |
| 10230803 EHPU | Last reported 10 hrs, 45 min ago | 5981 Railroad Ave, Morgan City, LA |
| 10231003 EHPU | Last reported 10 hrs, 26 min ago | 5738 Railroad Ave, Morgan City, LA |
| 10240303 EHPU | Last reported 10 hrs, 29 min ago | 5846 Railroad Ave, Morgan City, LA |
| 10240403 EHPU | Last reported 10 hrs, 47 min ago | 6004 Railroad Ave, Morgan City, LA |
| 10240503 EHPU | Last reported 10 hrs, 45 min ago | 6061 Railroad Ave, Morgan City, LA |
| 10240603 EHPU | Last reported 10 hrs, 35 min ago | Morgan City, LA |
| 10370103 EHPU | Last reported 7 days ago | 5933 Railroad Ave, Morgan City, LA |
| 10370203 EHPU | Last reported 10 hrs, 26 min ago | 1599 Independence Ave, Bryan, TX |

| Alerts [ALL VEHICLES] | | |
|-----------------------|------------------|-----------------|
| #202 MC 2006 F350 | 71 Mph SSW (Max) | New Orleans, LA |

