

TeleNav Asset Tracker™

Monitor and control mobile assets in real time.

IMPROVE ASSET VISIBILITY

Easily keep track of high-value assets and equipment. TeleNav's award-winning Web-based mobile resource management application, lets you continuously monitor the location of any item, from equipment to high value cargo, and easily access reports to improve your operations and service levels.

BENEFITS

- **Improve asset utilization** by knowing where your equipment is at all times, even in conditions where GPS line-of-sight is significantly impaired.
- **Reduce operational costs** by ensuring high-value assets are where they need to be.
- **Increase security** by knowing when your assets are on the move.

FEATURES

- **Easily configure tracking interval** via the Web console.
- **Detailed, animated maps** show asset positions allowing you to maximize utilization.
- **Real-time tracking reports** show the path of moving assets on an animated map.
- **Real-time alerts** let you know when assets cross geofences or state lines or are stopped for extended periods of time.
- **Easy to replace, high-capacity battery** powers the unit for up to one month.*
- **Works indoors** and outdoors** ensuring visibility wherever your assets are located.
- **Small, lightweight and portable** device weighs just ounces and requires no installation.
- **Easily concealed for covert tracking** and law enforcement applications.
- **Temperature sensor** - lets you monitor in-transit conditions in a multi-modal supply chain
- **Sleep modes** - program the device to go into "sleep" modes to significantly increase battery life

Specifications

- 3.3in (L) x 1.75in (W) x 0.9in (H)
- High capacity, easy to replace battery
- User-adjustable tracking rate

Web Interface

- Easy-to-use Web-based solution
- No costly software or servers
- 24/7 customer support

Requirements

- Monthly TeleNav Asset Tracker service
- Verizon Wireless MB Data Allowance Plan



*Battery life estimate is based on one location ping per day using a 3600mAh battery. Continuous tracking at frequent intervals may considerably reduce actual battery life and increase data usage.

**Network-based location tracking (indoor) has lower precision than GPS based tracking. This solution utilizes Assisted GPS. Indoor visibility will not be as accurate compared to conditions where devices have direct line-of-sight to GPS satellites.

© 2011 TeleNav, Inc. TeleNav is a registered trademark of TeleNav, Inc. TeleNav Track and TeleNav Asset Tracker are trademarks of TeleNav, Inc. All other trademarks are the property of their respective owners.

TRKA DS 01VZ V2.0 0311

