

## ▶ KEY DASHBOARD FEATURES

Manage your fleet with powerful and easy to use features.

---

### SUPERIOR MAPPING OPTIONS

Engineered for enterprise fleets.

> Google maps > PatchMaps > OpenStreet

---

### FLEET REPLAY

Visually replay movement and status.

> One-touch controls

---

### SERVICE & MAINTENANCE SCHEDULING

Keep your fleet healthy and shave costs.

> Engine hours > Calendar

---

### ADVANCED REPORTING & ANALYTICS

Turn data into actionable insight.

> Multiple out-of-box reports > Auto-email report options

---

### LOCATION UPDATES

Track the location of your assets.

> Timed interval > Input status change

---

### GEO-FENCE (LANDMARKS)

Location intelligence with virtual perimeter.

> Custom shapes > Icons > Group assignment

---

### REAL-TIME-ALERTS

Customizable text or email alerts.

> Motion > Optional input triggers

---

### BACK OFFICE INTEGRATION OPTIONS

Integrate into enterprise software systems.

> Live data integration > API integration



# TT1SPSAT mini

## DIMENSIONS

L 69 mm / 2.7 in  
W 83 mm / 3.25 in  
H 25 mm / 1 in

## COMPACT GLOBAL COVERAGE

## FITS ANYWHERE. TRACKS EVERYWHERE.

**Engineered for small spaces and the intelligent management of powered and non-powered fixed and mobile assets. An easy to deploy solution for tracking asset location anywhere in the world!**

Utilizes Simplex 1-Way TrueSat™ communication technology, offering fleet location intelligence in remote areas where cellular based GPS devices fall short.

Powered by 4 "off-the-shelf" AAA 1.5V lithium batteries, this device boasts up to 2 years of "in-field" operation. It can also be externally powered automatically switching to battery back-up in the event of power interruption to ensure transmissions continue.

### MOBILE ASSET LOCATION AND MONITORING FEATURES

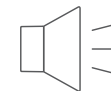
The TT1SPSAT mini GPS tracking device is self-powered, self-contained and can be fixed to almost anything. It can be either line-powered, or run off of internal batteries, removing the need to purchase expensive proprietary replacement batteries. Simple installation and rugged design allows for this device to operate in -30° to +60° C temperatures and with built-in motion detection can deliver an alert if your assets are being moved.

## ▶ HIGHLIGHT FEATURES



### MONITORING

- Motion
- Vibration
- Location
- Door sensor
- Ignition status



### ALERTS

- Vibration alert
- Boundary alert
- Movement alert
- Replace battery alert
- Message on start and stop



SELF  
POWERED



GLOBAL  
COVERAGE



MOTION  
DETECTOR



BUILT-IN CELL/GPS  
ANTENNA



EASY  
MOUNTING



# MODEL TT1SPSAT mini

## PRODUCT DETAILS

Installation Type	Easy Mount
GPS Antenna	Built-In
Network Modem Type	GlobalStar Satellite
Operational Voltage using Input Cable	12V
Motion/Vibration Detection	●
Self-powered	4 AAA Batteries

## ALERTS

Low Battery Alert	●
Landmark Exit/Entrance	●
Service and Maintenance Alert	●

## INPUTS

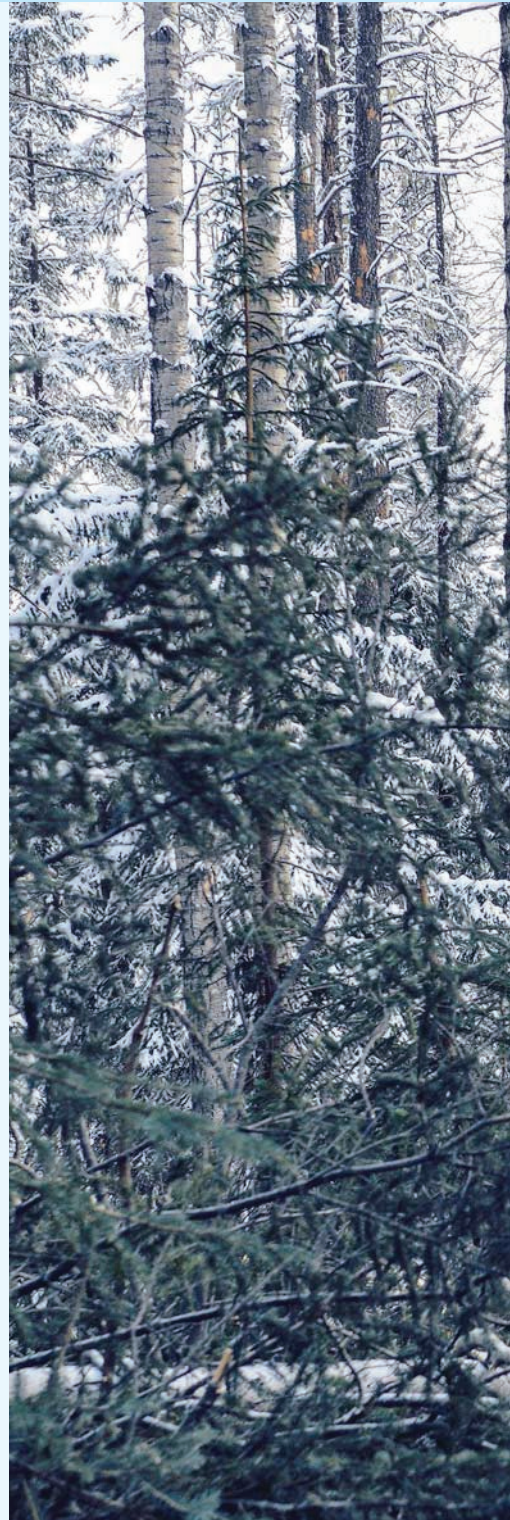
2 Inputs Dry Contact Input	●
----------------------------	---

## APPLICATIONS

- Fixed & Mobile Assets
- Heavy Duty Equipment
- Generators
- Containers
- Trailers



Optional combined serial, LP and I/O cable



MOBILE APP AVAILABLE ON THESE PLATFORMS



# TITANGPS



WE'RE HERE FOR YOU!

toll-free 855 287 4477  
visit us [titangps.ca](http://titangps.ca)  
[titangpstracking.com](http://titangpstracking.com)