

5TA

Portable asset tracker

Product overview

FleetUp 5TA tracks and prevents the theft of valuable portable assets like containers, trailers, construction, equipment and packages across the entire supply chain.

FleetUp 5TA real-time tracking provides GPS updates every 10 seconds ensuring that you know the exact location of your assets at all times.

Its small size and magnetic backing enables simple "no tools" installation that can be done in a matter of minutes.

The 5TA is the ultimate solution for tracking and protecting portable assets that are highly susceptible to loss or theft.

Hardware features

- Magnetized enclosure
- IP65 rated
- · Small physical footprint
- Rechargeable battery

- · Easy, "no tools required" installation
- · Works in harsh environments
- · Easy to conceal to prevent asset theft
- · Long-term battery life

Software features

- · GPS updates every 10 secs
- Suspicious movement detection
- Dynamic geofences
- Custom alerts
- Battery life monitoring
- · FleetUp web or mobile app

- · "Best in Class" location tracking
- · Protects against theft
- · Optimizes safety and efficiency
- · Keeps staff better informed and productive
- · Prevents unexpected power loss
- Remote management from anywhere

Mode 1

- Sends data to your platform when moved or after a pre-selected time duration.
- Battery life before recharging is needed: 30 days if unit is set to real-time 10 second locates.

Mode 2

- Sends data to your platform after a preselected time duration has passed - for example, every hour, every 12 hours, once a day, or any other duration you choose.
- Battery life before recharging is needed: 20 months if located once per day.

Trailers, containers and chassis



FleetUp 5TA pinpoints the exact location of portable assets ranging from packages to trailers and chassis.

Specifications

Dimensions (in)	4.3 in x 2.4 in x 1.2 in
Weight	10 oz
Battery	10000mAh/3.7V industrial grade lithium polymer battery
GPS module	MediaTek MT2503D
Monitoring range	≤ 16 ft
Wireless networks	4G
Working temperature	-4°F ~ +158°F
Average working current	60mA
Waterproof standard	IP65

