

# Future Fleet SAT-ONE

Mobile Resource Management Solution by AXONN

Designed for the intelligent management of powered and non-powered fixed and movable assets, SAT-ONE is a practical solution to improve operating efficiency and security.

The "Asset Ready" design allows it to be easily installed and field managed without the need for harnesses, antennas, or external power. The SAT-ONE is powered by 2 or 4 "off-the-shelf" AA lithium batteries providing 3+ years of battery life and removes the need to purchase expensive proprietary batteries for replacement.

The SAT-ONE utilizes motion sensors, comparative GPS positioning and custom configured sensors to gather and transmit asset status information. Each SAT-ONE is custom configured to track its asset's specific needs and provide intermediate and emergency alerts by email and/or text/cellular.

## Feature Set

### Standard Messaging:

- Wake, GPS locate, Transmit location, Resume sleep
- Up to 12 programmable sleep intervals or time-of-wake settings

### Alternative Reporting:

- Alternate supervisory reporting schedule triggered by "alarm" or motion.
- Transmits GPS location on alternate interval for programmed time or while alarm remains active

### Integrated motion sensor:

- Message on start and stop
- Engage interval override on motion for time or while in motion

### Messaging cost reduction feature:

- Reduced satellite messaging if asset remains in same location

### Change of Location:

- Theft recovery reporting based on distance moved
- Reduced messaging mode

### Field Replaceable Batteries:

- Uses 2 AA "off-the-shelf" lithium batteries
- 2 additional batteries can be installed in parallel for 3+ years battery life

### Accessories:

- Open door sensor
- Bare wire cable
- USD Configuration Cable

**Installs in minutes using automotive adhesive tape or included mounting bracket**

**Global LEO Satellite operation using the Globalstar Simplex Data Network**



Powered by

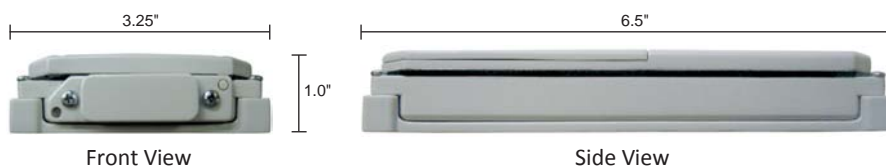


## SAT-ONE Setup:

Setup Options include:

- Up to 12 different reporting intervals
- Interval or 24 hour operation mode
- Alternate reporting scheduling
- Motion Sensor/Vibration parameters & Scheduling
- Reduced Messaging/Re-centering
- Delay To Start
- Diagnostic Messages
- Power on and off by changing the orientation of the connector cover
- Power cycling the unit initiates GPS re-centering functionality

SAT-ONE IP68 Enclosure Specifications:



Unscrew and rotate connector cover to power on/off unit



Hardware on/off feature

# Future Fleet

Unit 6, 42 Smith Street Capalaba Q 4157  
P O Box 1255, Capalaba Q 4157  
P. 61-7 3390 2784 F. 61-7 3245 7792  
E. sales@futurefleet.com.au  
W. www.futurefleet.com.au