

# SKYTAG-X1 - Ruggedized Satellite GPS/RFID Tracker – Effective Near Global Coverage



## Extending Asset Visibility Range Far Beyond Cellular

The SKYTAG-X1 is the smallest, most cost-effective, multi-year, battery powered satellite tracking tag available today, representing a break-through in GPS asset tracking, RFID tag and monitoring solutions. Available with an unprecedented three-year warranty, this ruggedized device is designed to withstand harsh environmental extremes, and has been awarded the highest certifications available today in a tracking device. It works seamlessly with the CES desktop POWER-trak 3 or FleetLinc web monitoring software.



SKYTAG-X1

## Self-Contained

- Multi Year Battery (up to 7 years)
- GPS with Antenna
- Satellite Transmitter with Antenna
- Magnet Switch On/Off /Alarm
- Auxiliary Input
- Serial USB Port
- Internal Motion Sensor
- Configurable Event Alarms
  - Timed Updates
  - Motion
  - Start/Stop Updates
  - Alarm – Relay and Cut Wire
  - Battery Status
  - Remote Sensors Updates

## Compatible Monitoring Software

- FleetLinc Web Based Management
- POWER-trak PC/Desktop

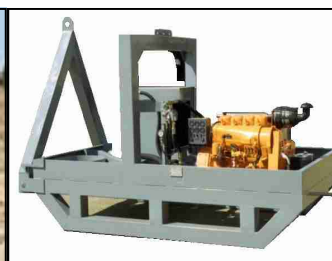
## Small, Compact, Rugged Design

- 7.25 x 3.25 x 1inch
- 184 x 83 x 25mm
- 13 ounces (369 g)

Compatible with CES POWER-trak PC or FleetLinc web software

JEFFERSON NATIONAL MONUMENT

Mobile Tower 102



## Asset Tracking - Intelligent Remote Monitoring

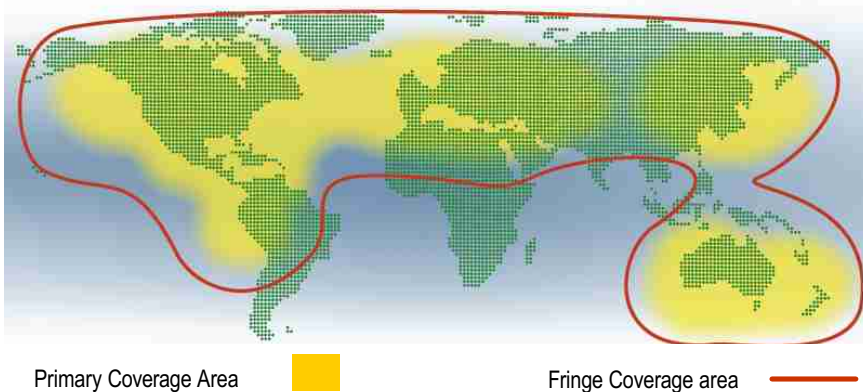
Benefit from dispersed and global real-time visibility of your assets, including cargo containers, generators, flatbeds, emergency response vehicles, Shipping Containers, Railroad Cars, Trailers, Portable Construction Equipment, On Site Power Generators, Military Equipment.

The pinpoint accuracy of the SKYTAG-X1 GPS chipset and satellite communications provides more reliable tracking of remote assets than cellular LBS systems or proximity RFID tags because it communicates dependably via satellite extending its range far beyond cellular and RFID coverage. For expansion, the functionality of the SKYTAG-X1 is enhanced through the serial USB port. Supporting up to eight external sensors, the SKYTAG-X1 provides additional capabilities to meet the demands of real-time security, alarm reporting and asset conditions. The internal motion sensor and highly configurable event alarms help customers manage their security concerns when high-value assets are at risk.



Portable Tool Container being unloaded at Remote Construction Site

The SKYTAG-X1 with its associated satellite network offering and optional web-based mapping and asset management software allows customers to obtain Total Asset Visibility from any internet connection worldwide. The web-based solution requires no downloads and provides mapping, display, and management tools for many tens of thousands of assets. Benefit from dispersed and global real-time visibility of your assets, including cargo containers, generators, flatbeds, emergency response vehicles, Shipping Containers, Railroad Cars, Trailers, Portable Construction Equipment, On Site Power Generators and Military Equipment.



*Simplex Modem Data Coverage: Completion rates based on SKYTAG-X1 units 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*





Hardware Kit included with X1



Magnet Key



Velcro Kit



VHB Sled Tape Kit



Dry Contact Cable



Mounting Sled



5200mAh Repl Battery



USB Programming Ca-



Security Screwdriver L-Key



Tape Removal Kit

**Part Number**

X1

**Spare Parts**

X1-BAT-5200

X1-MOUNTSLED

X1-SLEDTAPE

X1-VELCRO

X1-SLEDMAGNET

X1-POWERCABLE

X1-CONTALARM

X1-MAGKEY

X1-LKEYDRIVER

X1-PROGCABLE

X1-SOFT-CD

**Description**

GPS/Satellite Tag

5200mAh Repl Battery Pack

Mounting Sled

VHB Sled Tape Kit

Velcro Kit (for Sled)

Magnet Mount Kit (for Sled)

12 VDC Line Power Cable

Dry Contact Alarm

Magnet Key

Security Screwdriver L-Key

USB Programming Cable

Program CD ( Free Download)

CES WIRELESS TECHNOLOGIES CORP.

925-122 S. Semoran Blvd  
Winter Park, FL 32792 USA



Tel: 407-679-9440 (USA) 800-327-9956

Fax: 407-679-8110

e-mail: sales@ceswireless.com

Web Site: <http://www.ceswireless.com>