UPLINK GPS AT

GPS Asset Tracker

Easily Track And Monitor Your High Value Assets

The Uplink GPS AT asset tracker is a battery operated, cellular device which can be deployed in remote areas where power is not available. Coupled with the Uplink GPS tracking application, Uplink GPS AT helps maintain asset location awareness and allows tracking of high value assets in the field. Uplink GPS AT installs in minutes and includes live technical and activation support*.



Integrates with Uplink GPS application for seamless tracking and monitoring from any computer, tablet, or smartphone.

Features:

GPS allows high accuracy asset location

GSM cellular module for fast, wireless connectivity

Accelerometer provides motion detection

Ruggedized and weather proof for most outdoor conditions

Supports long life applications in the field

Benefits:

Geofences notify users when assets leave or enter a specified area

Works in remote locations

Sensors can detect movement of assets

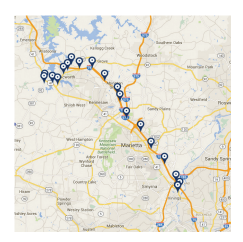
Multiple use cases for tracking of high value fixed or mobile assets

Long battery life dependent on reporting frequency

*8:00 a.m. to 8:00 p.m. EST, Monday through Friday Specifications subject to change without notice.



GPS AT Asset Tracker



A Trusted Partner

Uplink, a Numerex Solution, is the security industry's most trusted source for wireless alarm communicators.

Uplink delivers the unique combination of technology, quality, options, and superior value that have made us the industry's trusted source for security solutions since 1996.

With hundreds of thousands of installed devices throughout the United States, Mexico, and Canada, Uplink has the experience and expertise to provide reliable, award winning products with first class support.

For more information, visit the Uplink website at uplink.com.

Technical Specifications

POWER

2.0 to 3.6 volt operation using four standard, user replaceable AA lithium batteries, ultra low power (<10 μ A) sleep mode

DATA TRANSMISSION

GSM (HSDPA) cellular radio, high-accuracy, 56 channel GPS-positional accuracy—2.0 meters at very low current Internal antennas (Cellular, GPS)

COMMUNICATIONS

Utilizes real-time Uplink GPS operating system and protocol

SENSOR

High sensitivity accelerometer - 0.01 G resolution

DIMENSIONS

5.3" L x 3.5" W x 1.1" H (134 x 89 x 28mm) Weight: 8 oz. (230 gm) with batteries

ENVIRONMENTAL

IP69K, IP68, SAE J1455 (thermal shock, vibration, dust, and submersion)

OPERATING TEMP

-22°F to 167°F (-30°C to +75°C)

MOUNTING

Screw, VHB tape, DIN rail

CERTIFICATION

PTCRB, AT&T, Rogers, FCC, and Industry Canada

Specifications subject to change without notice.

