



## Scout Mark-1™ Nano GPS Asset Tracker Small Asset 4G/Cat-M1 Mobile GPS Tracking with Worldwide Connectivity *Product Specifications & Capabilities*

**Primary Usage** –GPS tracking of people, pets, mobile assets & fleets requiring smallest size & weight

**Made in the USA** – Designed, engineered & built in Gainesville, Florida, USA

- **Device:**
  - Worldwide GPS location
  - Accelerometer
  - Cellular data transmission
  - Designed, engineered and built in the USA
  - Also available as PCB board for integration into any product line
- **Capabilities:**
  - 24/7 cellular connectivity for location tracking
  - Highly accurate GPS location, speed & direction of travel
  - Recording/reporting any movement, shock, drop or tilt
  - Small and precise geofence zones and zone-crossing alerts
  - Accurate “turn-by-turn” location tracking
  - Recording of location “history” for tracking after theft
  - Over-the-Air capability for automatic firmware/feature updates
  - Onboard rechargeable (USB) battery
  - Mobile apps in iOS, Android & Desktop web-app, customizable for any usage
- **Size & Weight:**
  - Size: 2.5” x 1.7” x 0.6”
  - Weight: 43g (1.5oz)
  - Also available as PCB boards for internal integration
- **Battery/Life:**
  - Standard battery life depends on frequency rate of updates, from 24 to 72+ hours
  - Micro-USB port for charging or connection to external battery
  - Battery life up to months in custom applications needing less frequent updates
- **App/Database:**
  - Multi-unit (fleet) tracking capabilities
  - Mobile apps in iOS, Android & Desktop web-app customizable to application
  - Secure data transmission to customer host servers or via API



Heavy Equipment



Construction



Transportation



Off-Road



Scooters & Bikes



Power Sports

