

Scout Omni™ Mobile 4G/Cat-M1 GPS Tracker Tracking for Mobile Assets & Fleets *Product Specifications & Capabilities*

Primary Usage – Robust worldwide GPS tracking of any mobile asset or fleet w/ 4G/Cat-M1

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

- **Applications:**
 - Rental fleets, power-sports, boats, jet-skis, trailers, ATVs
 - Golf carts, construction equipment
 - Outdoor event equipment tracking
 - Valuable portable equipment location and tracking
- **Device:**
 - Worldwide GPS location
 - 32-bit ARM® Cortex®-M4 processor
 - Accelerometer
 - Wideband 4G/LTE antenna for worldwide cellular connectivity
 - Over-the-Air capability for automatic firmware/feature updates
 - Secure & encrypted data transfer
- **Size/Weight:**
 - Std Size: 4.3" x 2.4" x 0.6" - Weight: 77g (2.7oz)
 - Also available as PCB boards for internal integration
- **Capabilities:**
 - 24/7 cellular connectivity for location tracking
 - Alerting via app & web-app upon tampering or movement
 - Recording/reporting any movement, shock, drop or tilt
 - Highly accurate GPS location, speed & direction of travel
 - Precise geofence zones and zone-crossing alerts
 - Accurate "turn-by-turn" location tracking
 - Recording of location "history" for tracking after theft
 - Google IoT; customizable iOS & Android mobile apps and Desktop web-app
- **Battery/Life:**
 - 36 to 96+ hrs post power-source disconnect (user-set based on update rate)
 - Charging port for connection to external power or battery
 - Customizable to all fleets, power sources & size configurations
 - Battery life up to 12+ months in custom applications needing less frequent updates
- **App/Database:**
 - Multi-unit/multi-manager/multi-location 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

