

4G SHORT & LONG-TERM BATTERY POWERED TRACKER

The GPS5000NA, GPS8000NA Portable Wire Free Tracking is a ultimate protection for small children, spouse, teens, elderly, pets, employees, vehicles, bikes, equipment, ATV's, boats, jet skis, snowmobiles, luggage, valuable assets and so much more. Real-time tracking with updates every 5 minutes. Extra long battery life – up to 14 days without recharging. Up to 12 months with 1 position per day. Compact, rugged, water resistant design. Use your Smartphone, Tablet or PC to view exactly where your device is on a map, satellite image or both.

KEY FEATURES/BENEFITS

- 1. Real-time tracking with updates every 5 minutes
- **2.** Short term Extra long battery life up to 14 days without recharging. Up to 12 months with 1 position per day
- 3. Compact, rugged, water resistant design
- **4.** Use your Smartphone, Tablet or PC to view exactly where your device is on a map, satellite image or both
- 5. Receive email or text alerts when the device needs recharging
- **6.** Geofence zones alert you when the device moves to or from areas you specify on a map
- 7. SOS Panic button can alert you in the event of an emergency
- **8.** Movement Alarm alerts you when the device is moved
- **9.** Comprehensive historical playback, reports starts, stops, speed and direction on a map
- 10. Ready to use right out of the box
- 11. Optional permanent vehicle hard-wire kit available

SPECIFICATIONS

Size: 58m x 28mm x 110mm

Weight: 195 grams

Cellular: Data support LTE CATM1 packet data, Operating Bands

(MHz) LTE CATM1 (Verizon or AT&T)

Other Features: Internal SIM access, Bluetooth BLE, Wi-Fi

GPS: 50 channel GPS, Location Accuracy 2,0 meter CEP, Tracking sensitivity - 162dBm, Acquisition sensitivity - 147 dBm, AGPS Capable

Battery Life: Long Term

-One report per Day 2200 Days

-Two report per Day 1400 Days

-Three report per Day 780 Days

Environmental:

- -Operating Temp. Range -20c to 60c; -4f to 140f
- -Humidity 95%RH @ 50c; 122f non-condensing
- -RoHS Compliant

Operating Voltage: 3.6V Internal battery

Power Consumption Typical:

- -When sleeping: 200µA @ 3.6V
- -When UDP, GPS OFF 21.5mA @ 3.6V
- -When continuous transmit 89.9mA @ 3.6V

Physical:

- **-Connectors** Nano SIM Access, Internal On-board serial port access via USB port
- -Battery Replaceable 5400mAh (Lithium battery pack)
- -Certifications: FCC, PTCRB, AT&T, Verizon

THE 1ST 4G LTE ON THE MARKET

CONTACT US

