

Trackstick II

Progressive Technology & Innovations Inc. 918-835-8642

www.satellitegpscentral.com

APPLICATIONS

- Personal GPS location Recorder
- Vehicle location and route histories
- Package / container shipment history
- Employee and vehicle monitoring
- Mileage recording and verification
- Public Safety
- Law Enforcement
- Homeland Security
- Jogging, Hiking and Biking
- Photo Tours
- Child / Family Safety



DESCRIPTION

The Trackstick II is a tiny GPS data logger capable of continuously recording its own location history for extended periods of time. This device is powered by two (2) AAA batteries. Proprietary low power GPS technology will keep the Trackstick II running for up to a full week.

The Trackstick II will work anywhere on the planet. Using the latest in GPS mapping technologies from Google Earth™, your exact location can be shown on graphical maps and 3D satellite images.

With 1Mbit of memory, the Trackstick II can log weeks or even months of travel histories. User selectable features allow the record time to be changed from a recording interval of every 5 seconds or from 1 minute up to every 15 minutes.

The Trackstick II can be carried on a belt, in a bag or purse, covertly installed or placed on anything that moves to continuously record the exact route, stop times and other valuable information.

The Trackstick II records Date, Time, Location, Speed, Direction, Altitude and Signal Strength. All information can be instantly “dumped” via the included USB cable and software. All mapping and reporting software is also included. No monthly fees are required and everything is included.



FEATURES

- 4 1/2” X 1 1/4” X 3/4”
- 2.5 meter horizontal accuracy
- Weatherproof case and detachable belt clip.
- Integrated directly into Google Earth™ for worldwide use.
- 1Mb flash memory records months of location histories.
- Runs on two (2) AAA batteries.
- Fully compatible with all versions of Google Earth™ and other off the shelf programs via .CSV and other file formats.
- Requires Windows XP compatible computer with USB1.1/2.0 port for mapping and data retrieval.

