

Options for when you need to track your child's movements

GPS Data Logger



Compact GPS data logger suitable for a variety of applications including vehicle position monitoring. Stores up to 25,000 way points which can be viewed through Google Maps or other third party applications like Microsoft Streets and Trips. External antenna connector and Li-Ion rechargeable battery.

Price \$125.00 USD each

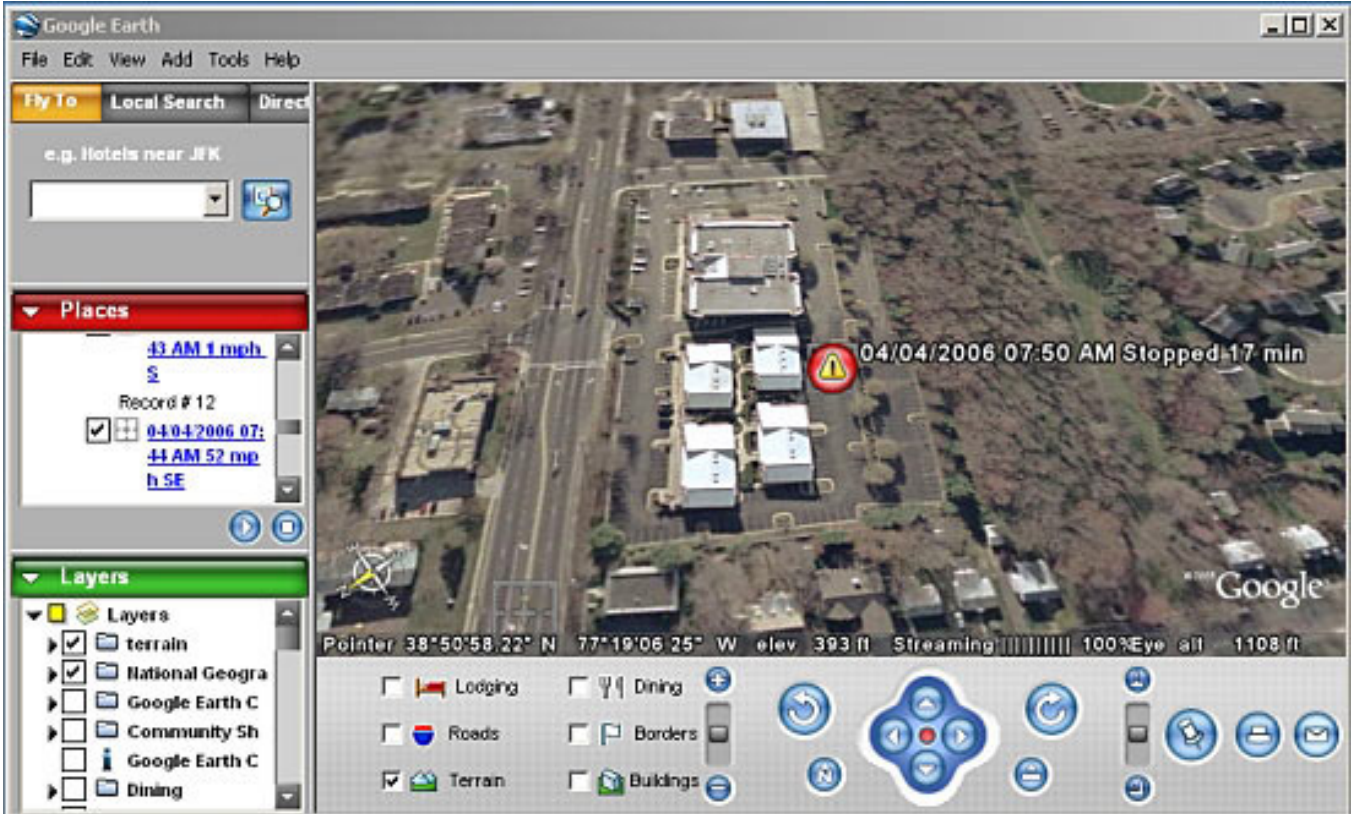
Portably Track (via GPS) Your Adventures Via Google Earth or Mapquest!

This small GPS gadget can easily be placed in a car, boat, land speeder, or just about any moving object and will record its own time, date, location, speed, direction and altitude. The recorded information can then be downloaded to your computer through the USB port and optionally integrated with Google Earth or Mapquest. This feature allows you to "playback" the location points of the TrackStick and see a visual mapped history of its travels.

Containing 1MB of memory it can store up to 4000 records allowing for months of travel. When the TrackStick is not moving, memory is not used. The record interval is adjustable to anything between 1 and 15 minutes (this is used to save memory and will not extend the battery life). It's so small you can hide it for covert applications. There are no special software applications to buy and the raw data can be exported in RTF, XLS, HTML, or Google Earth KML formats.

Also has these features.

- 249.00
- Records time, date, location, speed, direction and altitude
- Works with [Google Earth](#), Mapquest, maps.google.com, Virtual Earth
- Location points are downloaded into its software and then mapped
- Battery duration is 5 to 7 days of typical operation (low power mode)
- Requires 2 AAA batteries (not included)
- Dimensions: 4" x 1 1/4" x 3/4"
- Comes with TrackStick, lanyard, software CD
- View the [quick start manual](#)
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Device Name	No device connected		# of Records							Battery Level		
Date Range			Motion						GPS			
<input checked="" type="radio"/> All Dates <input type="radio"/> From: 04/03/2006 3:57:00 PM <input type="radio"/> To: 04/04/2006 7:50:00 AM			<input type="radio"/> All <input type="radio"/> Greater than <input type="radio"/> Greater than or equal to <input type="radio"/> Less than or equal to						<input type="checkbox"/> All			
<input type="button" value="Update View"/>												
Locations (15 records)												
Rec #	Δ	Date	Time	Latitude	Longitude	Altitude	Status	Course				
4		04/03/2006	03:57 PM	38.8506°	-77.3188°	459.0 ft	8 mph	NW				
5		04/03/2006	03:58 PM	38.8527°	-77.3237°	450.3 ft	26 mph	NW				
6		04/03/2006	03:59 PM	38.8572°	-77.3348°	504.9 ft	1 mph	NW				
7		04/03/2006	04:01 PM	38.8610°	-77.3428°	463.9 ft	48 mph	NW				
8		04/03/2006	04:02 PM	38.8647°	-77.3546°	411.7 ft	44 mph	NW				
9		04/03/2006	04:03 PM	38.8701°	-77.3652°	453.4 ft	35 mph	NW				
10		04/03/2006	04:04 PM	38.8724°	-77.3640°	514.8 ft	28 mph	SE				
11		04/03/2006	04:05 PM	38.8690°	-77.3578°	462.3 ft	Stopped 937 min	S				
12		04/04/2006	07:43 AM	38.8690°	-77.3578°	462.3 ft	1 mph	S				
13		04/04/2006	07:44 AM	38.8644°	-77.3542°	427.8 ft	52 mph	SE				
14		04/04/2006	07:45 AM	38.8592°	-77.3405°	418.3 ft	40 mph	SE				
15		04/04/2006	07:46 AM	38.8574°	-77.3355°	444.6 ft	43 mph	SE				
16		04/04/2006	07:47 AM	38.8536°	-77.3261°	471.5 ft	35 mph	SE				
17		04/04/2006	07:48 AM	38.8495°	-77.3184°	445.5 ft	6 mph	SW				
18		04/04/2006	07:50 AM	38.8495°	-77.3184°	487.2 ft	Stopped 17 min	NE				

All orders of the Vehiclepath VP200 Unlimited Hours Continuous Tracking System consist of a tracker unit:

https://www.vehiclepath.com//plan_info.php

- unlimited hours of continuous locations, stops and direction of your vehicle with color maps and satellite images on your PC;
- store-and-fill location storage technology ensures that route will be supplied even if wireless coverage is lost;
- driver database that keeps 6 months of data of vehicle locations, speeds and more;

- speed alert system that sends alerts to your cell phone and/or email if your vehicle exceeds speed limits you set up;
- geofence (boundary) alert system sends alerts to your cell phone and/or email when your vehicle exits or enters any geofence (up to 3 allowed) you set up;

ALL Track

<http://www.alltrackusa.com/realtime.html>

Here's what you can monitor and control:

- Use any telephone to find out where your teen is right now-- An automated voice will tell you the street address of where the car is right now. For example, "Terry is located at 120-125 Main Street, Miami, Florida and is traveling 35 miles per hour NorthEast."
- Use any computer with internet access to find out where your teen is right now-- A map on the screen will enable you to zoom in and out on the clearly-marked car and see their current Location, Speed and Direction. And you can do this through any computer in the world with internet access !!
- -Speed Threshold Alert- Alerts you when, where, and by how much a vehicle speeds. Tell your teen to never drive over, say, 60 miles per hour in the car. You'll know right away if they ever do !!
- -Electronic Fencing Alert- Alerts you when up to 10 predefined boundaries have been crossed. Up to 10 rectangular or circular regions can be specified and you're notified immediately if they go into or out of any of these regions.

Examples of use:

- (1) Be sent an email at work when your teen arrives safely at home after school.
- (2) Be sent a cell phone text message when teen arrives safely at school in the morning.
- (3) Make sure your son doesn't drive through the "bad neighborhood" on the other side of town.
- (4) Make sure your daughter doesn't drive to the mall to buy more clothes.

- -GeoFence Alert- A circular region with a predefined radius that's centered on the car's current location. You'll be notified immediately if they go outside of this region.

Examples of use:

- (1) You tell son on Saturday night not to drive too far away out of the county. You're notified immediately if he does.
- (2) Your daughter is driving to her grandparent's home 2 states away. You're notified immediately when she reaches the state line of her destination.
- (3) Your son can drive the car to school but not cruise around in it during lunchtime. You turn on the Geofence at lunchtime and are notified immediately if they drive the car out of the school parking lot.

- -Remote Vehicle Door Unlock- With a click of the mouse, unlock the car doors if the keys get locked inside.
- -Remote Starter Disable/Enable- Immobilizes a vehicle once the ignition is off. Use in case car is stolen.
- -Fastest Speed- Get today's fastest speed of travel. Useful to see the fastest speed your teen has driven recently.
- -Driver Assistance Needed- If teen is in trouble, they can press a user-supplied button in glove box to tell you they need help.
- -History Review- Review all interactions that you've made with the car, Speed Threshold alerts, Fastest Speed requests, etc. from the past 3 months.
- -Security Feature: Car Alarm Notification- Alerts you when car alarm goes off. And if it is stolen you can tell police exactly where it is !!
- Security Feature: Battery cable cut Notification- Alerts you if car's battery cable is cut, battery is drilled out, etc. This is done by seeing the 12 volt power source is suddenly removed. Then you're notified using the included backup battery.

[GPS Tracking - Spy Chest](#)

Car Tracking Device - GPS System Car tracking system easy to install

www.spytechs.com

[GPS Tracking Phone \\$99.99](#)

Wherify System is Easy to use Same Day Shipping - Auth. Dealer

www.MegaGPS.com