

Find out how to cut back on gas or improve your company's delivery time with the Trackstick Pro*. Emergency services can examine response times and driving avenues to better help in saving lives. It's the perfect solution for companies and individuals looking for a way to record and validate vehicle, shipping, or trucking routes. Visualize ground and air transportation, times and speed with the help of satellitemapped waypoints and GoogleTM Earth's 3D model of the planet.

Unlike the portable Trackstick models, the Trackstick Pro⁺ is conveniently powered by an included cigarette-lighter plug, and can even be hard-wired to any vehicle. With 4Mb of memory, the Trackstick Pro⁺ can log weeks or even months of route histories.

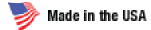
The Trackstick Pro⁺ can be permanently mounted on a vehicle in plain sight, covertly installed, or removed from the cradle and placed on the dashboard. The weatherproof case allows Trackstick Pro⁺ to be mounted almost anywhere inside or out with the detachable cradle and screw pads.

Trackstick Pro⁺ continuously records its exact route, stop times, speed, direction, and other valuable information, all of which can be quickly downloaded and viewed on your computer.

No monthly fees are required and Trackstick Manager, the most advanced tracking and geophoto tagging software on the market, is provided freely in the download section on our website.

crackstic

Works with Google™Earth Google™Maps Microsoft™Live and more



- 2 1/2" X 2" X 3/4"
- 2.5 meter horizontal accuracy with a 50 channel receiver and -162 dB
- Integrated USB 2.0 connector
- Weatherproof case, detachable cradle
- Firmware alarm notifies of any power interruptions
- Integrated directly into Google™ Earth for worldwide use
- 4Mb flash memory records weeks of location histories
- Built in temperature recorder -10°C (14°F) to 60°C (140°F)
- Runs on 5 24 volts DC with less than 6mA during normal operation (can also be powered by the onboard USB port and plugged into any computer)
- "Live Track" maps its actual location in real time (not for remote viewing over the internet, local use only)
- Requires Windows™ computer with USB1.1/2.0 port



