

S.I.P.I./Rover Features

- Real Time Online Tracking
- Configurable History Function
- Real Time Object Tracking
- Configurable Geo-Fencing
- Data Logging

Physical Specifications
L x W x H
3.46 x 2.16 x 0.86

Weight
4.5 ounces

Transmit Time
3 seconds



STOUGH INTERNATIONAL
1314 East Las Olas Blvd., Suite 136,
Ft. Lauderdale, FL 33301
P. 954.980.8444 F. 954.357.4744
info@stoughinternational.com
www.stoughinternational.com

The SIPI Rover Can save your company money & make you more efficient

Effects on Engine

Careful analysis of the road experience indicates the ideal speed for the average truck is 50-55 mph, the power required to increase speed multiplies dramatically:

- 73% more horsepower to cruise at 60 mph
- 159% more horsepower to cruise at 70 mph

Effect on Fuel Cost

Research indicated that each mile per hour above 50 mph increases fuel consumption by 1 1/2 percent. A truck, which averages 8 mpg at 50 mph, will average 6.8 mpg at 60 mph.

Effect on Tires

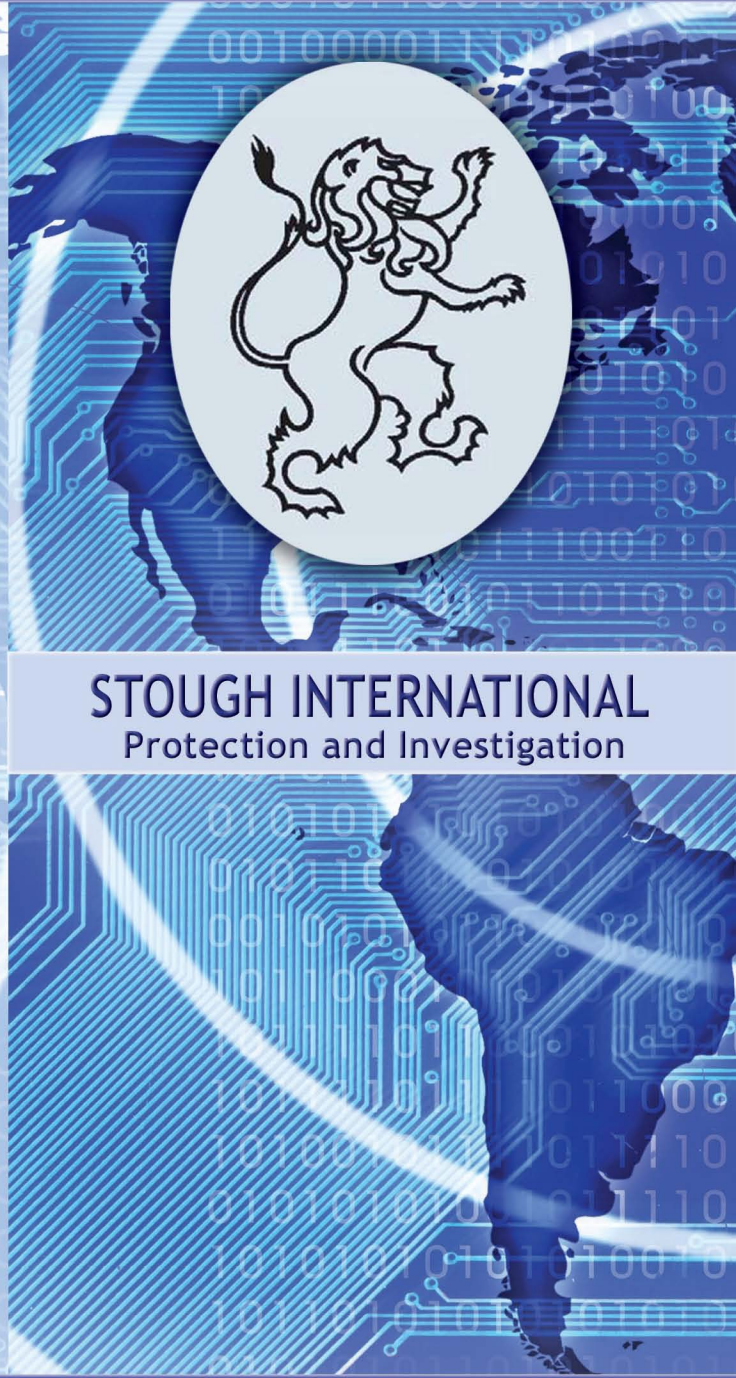
Heat is the number one enemy of tires. Sustained speeds raise tire temperatures above the critical level causing strength and wear properties to deteriorate rapidly. Tire wear will almost double at road speeds of 70 mph or greater.

Effect on Maintenance Cost

Gears, bearings, clutches, suspension and drivetrains all wear much faster at higher speeds. Increasing speed from 50 mph to 60 mph increases maintenance cost by 38%. Increasing the speed to 70 mph increases the cost by 80%

Effect on Idling

Idling causes twice as much damage as driving. One hour of idling is equivalent to between 80 and 120 minutes of driving time. The resulting loss of fuel economy from excessive idling can add up to 800 gallons of fuel annually for the average truck.



STOUGH INTERNATIONAL Protection and Investigation

S.I.P.I. Rover
World's Finest GPS Tracking Devices

THE SIPI ROVER CAN MEET ALL YOUR TRACKING NEEDS

GPS FLEET TRACK:

Go online and locate fleet trucks & cars using GPS Tracking Tools.

EMPLOYEES:

Track employees in company vehicles with GPS Auto Tracking.

AUTO THEFT VEHICLE RECOVERY:

If a vehicle is stolen go online & GPS track location.

GPS TRACK EQUIPMENT:

Manage your construction and heavy equipment assets.

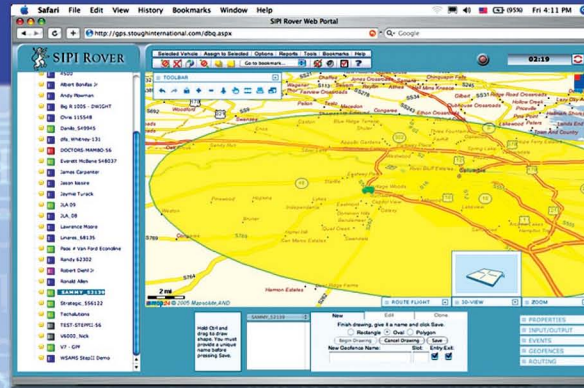
ELDERLY: GPS Track elderly loved ones with Alzheimer's or disorientation symptoms.

CHILDREN: Keep a mindful eye on your teenagers in their vehicle using a GPS. Give yourself the peace of mind of knowing your child's whereabouts at all times. Teenage drivers are 370% more likely to have an accident than drivers of any other age.

QUALITY: Stough International will only sell GPS Tracking Systems that use the latest technology that meets all certification standards.

SERVICE: Stough International's team of professionals provide constant service and support to customers.

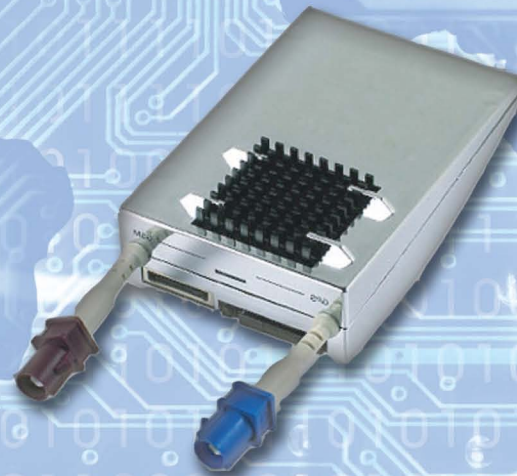
VALUE: Stough International offers the largest selection of affordable GPS Tracking Systems.



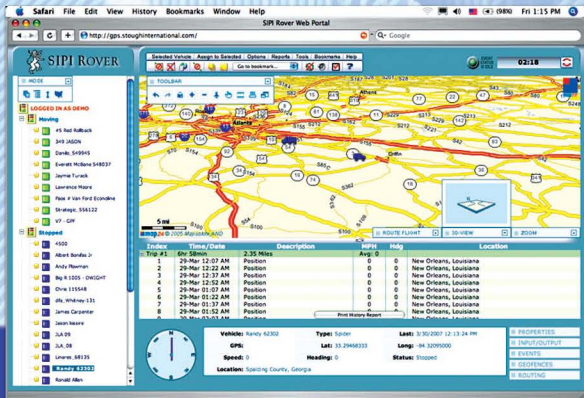
GEOFENCE OVERVIEW

A geo-fence is a geographic region on a map that generates an event when a vehicle enters or exits the region. A new geo-fence is created by drawing it on the map as a rectangle, circle, or polygon.

If the target device supports internal geo-fencing, the fence coordinates are automatically sent to the device over the air. Otherwise, the geo-fence is stored and monitored by the S.I.P.I./Rover server. Internal geo-fencing by the device is usually desirable, but can be tedious to configure. S.I.P.I./Rover's geo-fence editor handles this process in a few mouse clicks.



S.I.P.I. Rover
World's Finest GPS Tracking Device



THE SIPI ROVER SOFTWARE CAPABILITIES

KEY INFO AT A GLANCE

Provides the convenience and accessibility to use the software from virtually any internet connection. The software can be configured to run independently on a single Windows PC or on a network of PCs that share a common database (such as Microsoft SQL Server). The software was designed to facilitate in multi-tasking applications.

RAPID TRACKING

It's often critical to follow a vehicle very closely as it moves along on the map. Multiple vehicles may be placed in Rapid Tracking mode at once. The vehicle positions are updated every few seconds and the map is re-centered and zoomed to include all vehicles in Rapid Tracking mode.

ROUTING

Allows the user to instantly type in an address, map the address, and the software finds the closest vehicle to that address. The vehicle can then be routed by shortest route or by quickest route.

GEO-FENCING

A geo-fence is a geographic region on a map that generates an event when a vehicle enters or exits the region and sends an alert.

OVER-THE-AIR CONFIGURATION

Reporting intervals and alert settings can be remotely configured.

CUSTOMIZATION

User-defined status and vehicle grouping can easily be created for all applications.

