Specifications:
Extruded Aluminum Enclosure
Internal Back-Up Battery
Quad-Band GSM Transceiver
Power Cable with Fuse and Ignition Monitoring Detection
I/O Cable
GSM/GPS Antennas
4-Digital Inputs
1-Analog Input
4-Digital Outputs (1 with built-in relay)
Audio Input and Output
8-32 DC Voltage Input
Mounting Bracket
Industries using GPS vehicle tracking software:
Food & beverage
Distribution
Utilities
Maintenance
Emergency Services
Lawn Maintenance
Pest Control
Electricians
Plumbers
Trucking
Manufacturers

Sales Organizations

## Surveying

**Used Car Dealers** 

## Government

## **Benefits of GPS Vehicle Tracking:**

Increased Productivity/Reduction in Fuel Costs -- Find closest vehicle to respond to a service call, and route fleets more efficiently by monitoring routes and evaluating historical data.

Compliance with Programmed Routes -- Ensure drivers do not deviate from authorized route; view entire movement history.

Better Customer Service/Customer Retention -- Faster response to service requests and accurate, reliable delivery status at any given time leads to more satisfied customers.

Driver Accountability -- Verify that drivers met expected appointments or service calls.

Reduction in Unauthorized Vehicle Use -- Monitor personal use of take-home vehicles; Eliminate moonlighting activities.

Decrease in Speed/Increase in Personnel Safety -- Reward good drivers for compliance with company policies and traffic laws by knowing how fast a vehicle is being driven and for how long it travelled at a predefined speed.

Lower Insurance Rates -- Accurately document where all vehicles are at all times; Reject frivolous property damage claims.

Complete Historical Record of Fleet Activities -- View, print, or save reports at any time.