

V2000 Product Description

V2000

The Validator 2000 series is an event-triggered, data-logging Vehicle Location System utilizing a two-way communication module to automatically download data to the base station. With ***NO MONTHLY SUBSCRIPTION FEES*** this system is ideally suited to collect detailed data that every fleet manager needs. Each GPS mobile unit can be programmed to record an "event" through a variety of options/triggers.

Software Windows 98SE, Me, XP

The PC based software allows the user to run detailed reports for checking route efficiency, tracking miles driven, or checking up on that "questionable" driver.

Features

- Extensive reporting and mapping: including stop, speed, idle and mileage
- Automatic data download via two-way communication
- Five sensors for monitoring external inputs, such as...
 - doors
 - PTOs
 - lights
 - switches...
- Holds up to 15,500 individual records
- PC-based for total ownership of data
- Comprehensive recording options
- System tampering recognition
- On-screen route playback

Specifications

Physical

Dimensions	6 x 4.5 x 1.5 in
Weight	158.6g (.351 lb)
Packaging	Extruded aluminum

General

Standard log capacity	15,500 positions and events in non-volatile memory
Input/Output	5 discrete - 3 A/d
Power connection	10 pin automotive/2 pin automotive

Environmental

Operating humidity	95% non-condensing
Operating temperature	-40° to +85° C

V2000



Each vehicle GPS unit can be programmed to log a record through any combination of options/triggers.