AMES GPS-DMI PRO 100

The Pro 100 GPS-DMI uses DGPS data combined with input from your vehicle's speed sensor to accurately measure to within .1%.

Accurate distance measurement that is simple and easy to use.



AMES GPS-DMI PRO 100

SPECS:

SYSTEM OVERVIEW:

***** Easy to Use

Simply power the unit on and once the DGPS signal has been acquired it is ready to measure.

No Calibration
Required -

The Ames GPS-DMI continuously calibrates itself by simply driving the vehicle. Tire pressure and wear are irrelevant.

* Portable -

Moving the unit from one vehicle to another can be easily done in minutes. No wiring to the vehicle.

Complete Solution – Measures distance in feet, miles, meters, kilometers with real time event coding.

Easy to Use

- Simply plug the Pro 100 GPS-DMI into your vehicle's ODB-II port, attach the magnetic mounted GPS receiver, and go to work.
- Moving the unit from one vehicle to another can be done in minutes.
- LED indicators on the GPS hub quickly alert you to GPS signal quality and vehicle

speed sensor data.

MANY APPLICATIONS, INCLUDING:

- Traffic Control Verification
- Asset Management
- Sign & guardrailSpacing
- Paint Striping
- Road Section Lengths
- Patch Work Repair



