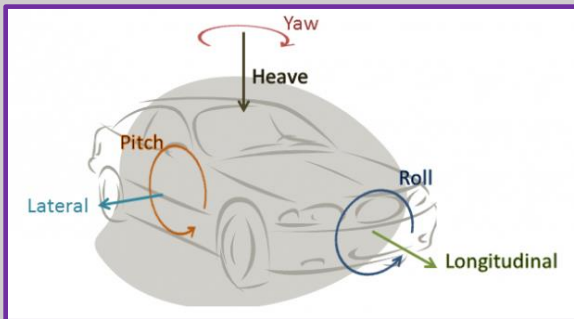


Road Geometry • Curve Advisory



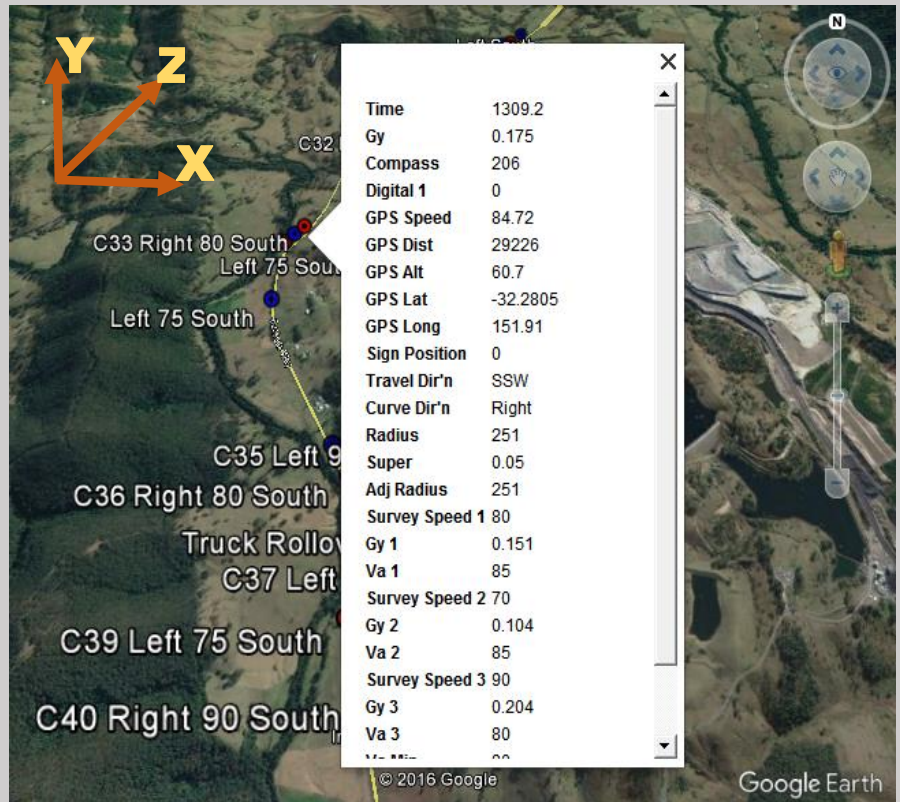
The Federal Highway Administration (FHWA) completed a study regarding Roadway Departure Safety. The study found that more than 50% of all fatalities occurred due to roadway departure. The report also shows that rural areas, curves, and posted speeds above 45-50 MPH are of high risk. In support of the safer roads initiative, the Vericom VC4000RG - Road Geometry / Curve Advisory Meter – allows you to monitor sign posting locations, lateral G limits, Superelevation, vehicle yaw, GPS, side friction, road roughness, and more. With the Vericom VC4000RG, your data is stored for detailed reporting and analysis on your PC.

- 2G and 6G tri-axis accelerometers with configurable sample rate up to 1000 Hz
- 2-axis angular rate gyro for measuring yaw and automatic pitch adjustment



Internal 10Hz GPS

- High precision GPS logs the test location.
- Provides the ability to map test data to actual test location.



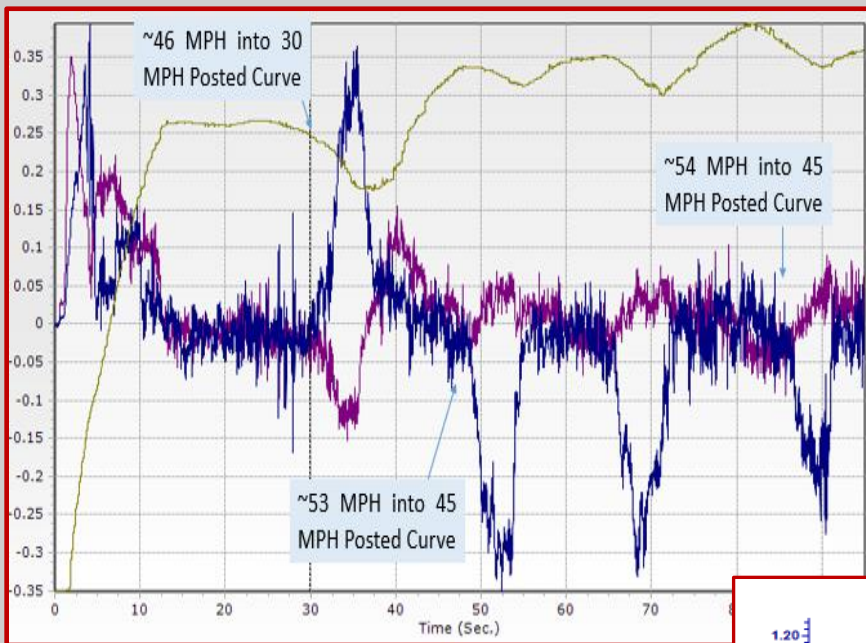
Vericom LLC

14320 James Road - Suite 200, Rogers, MN 55374
 Phone 763-428-1381 • Toll Free USA or Canada 800-533-5547 • Fax 763-428-4856
info@vericomcomputers.com • www.vericomcomputers.com

Portable. Simple. Powerful.

The Vericom VC4000RG™ includes Vericom's Profile 5© Professional Software

- **Simple and Powerful:** Analyze and compare test data with easy to use predefined graphs, tables, and reports.
- **Flexible:** Export data directly to MS Word and MS Excel to create your own customized reports or to integrate data from other sources such as Google Earth.

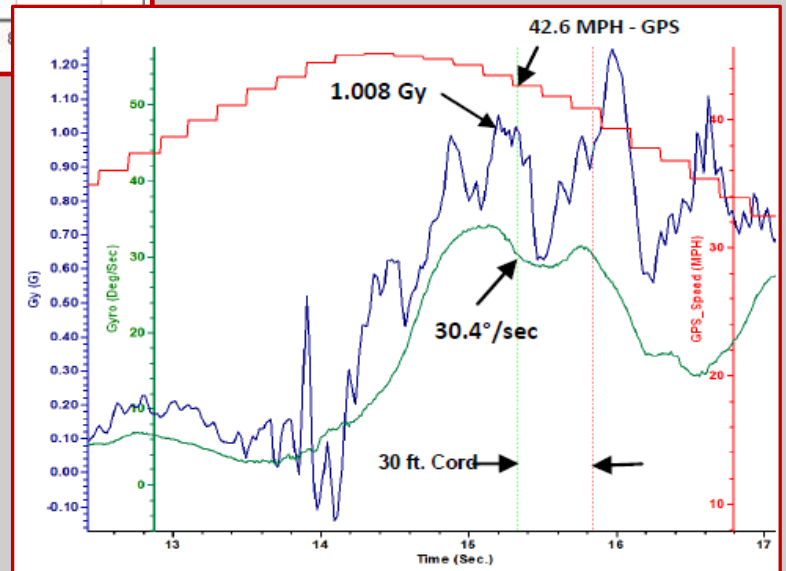
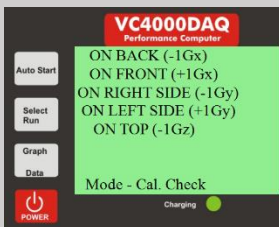


Simple Robust Mount System
Extremely simple mounting system. Includes heavy duty vacuum cup with 2-pivot bracket to allow portability and secure mounting in nearly any configuration.



User Calibration Check

With the on-board user calibration check, you can verify that the VC4000RG accelerometers are maintaining their factory calibration.



Vericom LLC