

901 Hillside Drive Bensenville, IL 60106 USA (630) 766-4402 PARbrowser@aol.com www.PrecisionAutoResearch.com

GPS Module from AIM

(works with all MXL units and the new EVO3pro logger)

We often consider GPS to be useful for track-mapping and locating purposes, but this new module can be used to acquire much more important data: from braking and acceleration analyses to chassis dynamics to driver behavior. Not a substitute for chassis monitoring channels, the correct GPS drastically *enhances* your analysis capabilities. For boating and off-road use, the GPS offers extremely accurate speed, with extremely low latency, to better analyze prop and wheel slippage. For track use, the GPS can be used to examine banking and track topology.

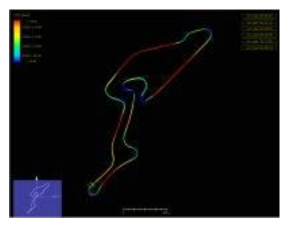
Attached to an existing EVO3pro or any MXL, there is minimal setup required, as this unit is attached to the AIM-CAN network. Once you download your data into RaceStudio2 Analysis, the GPS data is available for detailed review, along with your conventional logged data. And yes, you get extremely detailed lap-by-lap 3D track visualizations, which may even be exported to and visualized within Google Earth!

All of your performances on the track viewed through real, stunning images. Stay at the leading edge of military technology to improve your driving skills and start tuning your vehicle!

Information you'll get NOW with the new GPS module, every 10th of a second!:

- Position, Speed, Heading
- Lateral (cornering) and Inline G forces
- Lap Times with NO BEACON
- Up/Down Slope (ft/sec)
- Yaw Rate (deg/sec)









...See Alternate Lines, Speeds & More!

