

Press Release - November, 2005

GPS Expander Module from Eagle Tree Systems, LLC

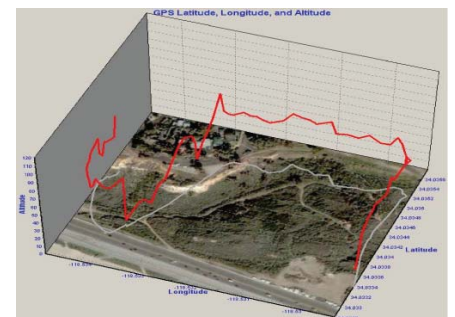
Eagle Tree Systems is excited to announce the availability of our micro GPS Expander Module for our Recorder and Seagull Telemetry systems.

With the GPS Expander Module, owners of our Data Recorder and Seagull Wireless Telemetry systems will now be able to log vehicle position, visualize their model on a graph against a photo image of the field or track, and see the position of the model on the Seagull Dashboard screen. Never lose another plane in the weeds again!!



Here are just a few of the features enabled with the GPS Expander Module:

- Lat/Lon, GPS Speed, GPS Altitude, Course, Distance to Operator, and UTC timestamp
- Last known position displayed on Seagull Dashboard for easy location of a lost plane (with a separate handheld GPS to guide you to the location)
- 2D and 3D position graphing in the Virtual Dashboard software, with support for overlaid images of the field or track
- GPS Altitude to 18KM
- GPS Speed to 515M/S
- Available as a complete system, or the GPS module is available separately
- Battery backup for fast position locating on restart
- Low power draw (approx. 33 mA)
- Tiny: dimensions approx 45mm x 50 mm x 10mm
- Weighs around 23 grams
- Position accuracy 7 meters CEP (90%)
- Logging of position throughout the flight or race



Note: Previous Recorders and Seagull systems require an upgrade to use our new GPS Module.

Visit our site at <http://www.eagletreesystems.com> or email sales@eagletreesystems.com for more information.

