

Press Release - June 20, 2005

Seagull Glide System from Eagle Tree Systems, LLC

Eagle Tree Systems is excited to announce the upcoming availability of the Seagull Glide variometer and telemetry system, a must have for any serious model soaring enthusiast.

With the Glide system, data previously available only on full sized gliders is provided to the pilot in real-time. Unlike other limited feature variometers on the market, the Glide system has a fully digital link, data logging, tremendous expandability, and many other advanced features. The systems will begin shipping in mid-July, 2005.

Here are just a few of the features found only on the Glide system:

- * No computer required
- * Varying tone variometer with advanced electronic Total Energy Compensation - no cumbersome TE probe to install
- * Minimum sinkrate, climb rate, averaging period, and other flight monitoring parameters are fully adjustable while your plane is in the air
- * Airspeed measurement from 2 to 290 MPH
- * Altitude measurement with 1' resolution
- * Sinkrate capture function for polar and L/D calculations
- * Receiver battery voltage monitoring included
- * Includes full featured data logger for recording and analyzing your flights with a PC
- * Tiny, lightweight onboard components require no separate battery
- * Small, self-contained LCD Dashboard with speaker and headphone jack
- * Fully programmable audible alerts can be set on all parameters.
- * Optional low cost, plug-n-play sensors available for RPM, temperatures, pack current and voltage, servo movements, g-force, GPS, and more.
- * Receiver is a USB peripheral: plug the receiver into your PC to get full screen live display and recording
- * System includes: LCD Dashboard/Receiver, Onboard Black Box and Transmitter, Pitot tube, power cable, Windows CD with Virtual Instrument Display and Graphing, and instructions.



LCD Dashboard



Onboard Components



Virtual Instrument Display