

Press Release - December, 2005

MicroPower E-Logger from Eagle Tree Systems, LLC

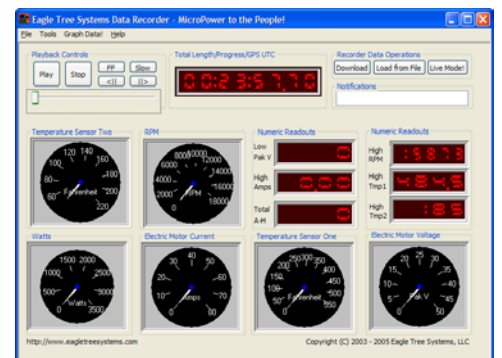
Whether you're into Electric Planes, Cars, Boats or other models, you need to know how your electric power system performs under actual operating conditions. The USB MicroPower E-Logger is the product you have been asking for, and we're pleased to provide it.

The MicroPower logger has a good subset of the features of its cousin, the Eagle Tree Data Recorder, at a price point that makes it more accessible to those who don't need the advanced features or expandability of our Data Recorder systems.



Here are the key features of the MicroPower:

- Logs peak current to 100 amps and voltage to 45 volts
- Accepts optional inexpensive sensors for Temperature and RPM, available below
- Weighs about 0.5 oz (17 grams). Version with Wire Leads weighs slightly more.
- Supports USB Live Mode, which lets you see what's happening in the model LIVE on the bench, on your PC
- Adjustable logging rate (1-10 samples/second) and lossless data compression
- Comes with our state of the art Windows virtual playback display and graphing
- Powerful Graphing software has advanced charting features, such as amps vs volts
- Internet Updatable firmware - if we have a new feature or (heaven forbid) have a firmware bug, the update is just a download away!



Best of all, the MicroPower fully supports our soon to be available PowerPanel LCD Display module. This ultra thin LCD display connects to the MicroPower (and of course our Data Recorders) with a 4 wire cable, and lets you get your max or live power displayed without a PC, just like the heavier, non-logging WattMeters on the market. The PowerPanel is so light that it can easily be attached to the side of your model for live/max display all the time!

The MicroPower system comes with everything you need to log current and voltage, right out of the box (logger, USB cable, CD, manual). The Unit is available with integrated connectors, or with wire leads.

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