



## Eagle Tree Systems, LLC is pleased to announce new STANDALONE Airspeed and Altitude Sensors!

Now have the best of both worlds! The easy to use, low cost Altimeter and Airspeed V3 Microsensors™ operate standalone with no additional equipment required, as well revving up your eLogger and PowerPanel LCD for full data logging.

Simply plug the sensors into a spare receiver channel or small battery (3V to 16V) and fly your model. Then, when you land, your maximum altitude or airspeed will display on the built-in 7 segment LED. For example, if you flew to 281 feet, the unit will display “2 - 8 - 1” repeatedly. No configuration, additional equipment, or computer required!

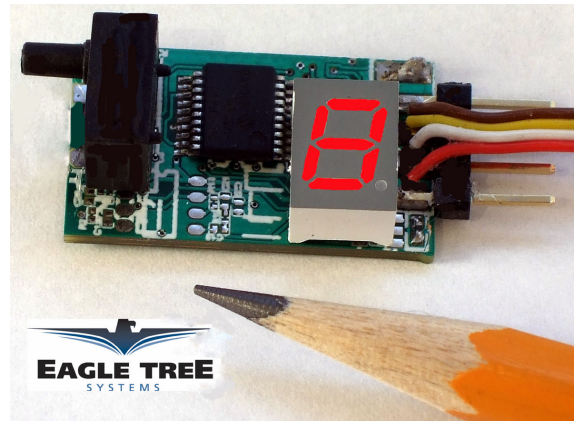
Or, connect your Microsensor™ V3 to any of our eLogger products for full logging and graphing of your flight's speed or altitude!

These sensors will begin shipping approximately August 15, 2008. See your dealer or visit our [webpage](#) to preorder!

Check out these advanced specs:

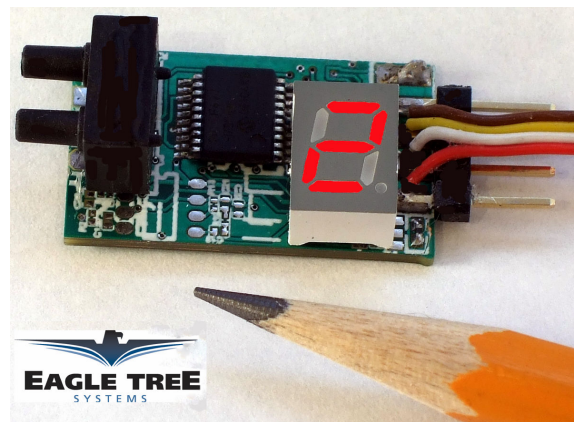
### Altimeter Microsensor™ V3

- Lowest cost standalone Altimeter on the market (**\$37.99 USD MRSP**)
- Approximately 3 foot (1 meter) resolution
- Weight 4 grams (0.15 oz)
- Precalibrated – no user calibration required
- Accessible static port
- Metric or English units



### Airspeed Microsensor™ V3

- Lowest cost standalone Airspeed sensor on the market (**\$42.99 USD MRSP**)
- Measures from approximately 2 MPH to 350 MPH
- Weight 4 grams (0.15 oz)
- Includes Pitot Tube
- Accessible static port
- Precalibrated – no user calibration required
- Metric or English units



Appearance and specifications subject to change without notice.