



Eagle Tree Systems Announces Three New Products!

Standalone G-Force Sensors!



Need to know how many G's you pulled in that last barrel roll? Eagle Tree is pleased to offer the world's first standalone G-Force meters for RC models.

The tiny, low cost sensors measure G's in the X, Y, and Z axes during flight, and the maximum encountered forces on each axis (in 10ths of G's) are displayed on the built-in 7 segment LED.

Of course, the G-Force Microsensors are fully compatible with our eLogger V3/V4 and OSD Pro products, and provide real-time logging, display and graphing of of the G-force data when used with these products.

Each unit is factory calibrated, with no user calibration required. You can even use the G-Force MicroSensors in your own Firmware/Microcontroller project.

There are two models available:

* 3-Axis G-Force Microsensor, up to 8 g (7 g minimum) (MSRP \$26.99 USD, p/n GFORCE-LOW)

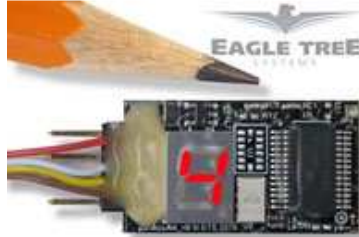
* 3-Axis G-Force Microsensor, up to 40 g (38 g minimum) in X and Y axes, and up to 8 g (7 g minimum) in Z axis (MSRP \$63.99 USD, p/n GFORCE-HIGH)

Please [click here](#) for more information!

Disclaimers:

All specifications and prices subject to change without notice. Not responsible for errors in content.

High Resolution Standalone Altimeter V4!



We are pleased to announce our Altimeter MicroSensor V4. It is a step up from our Altimeter V3, with much higher resolution (+/- 1 foot) and improved stability through changing temperatures.

The Altimeter V4 has two modes: it works standalone with no additional equipment required, as well as being fully compatible with our eLogger V4/V3, OSD Pro, and PowerPanel LCD products.

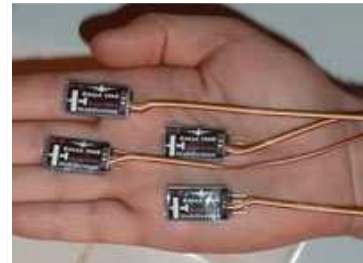
In standalone mode, when you land, your maximum altitude will display on the built-in 7 segment LED. For example, if you flew to 281 feet, the unit will display "2 - 8 - 1" repeatedly. No configuration, additional equipment, or computer required!

Or, connect your Altimeter V4 to any of our eLogger products for full display, logging and graphing of your flight's speed or altitude! You can even use the Altimeter V4 your own Firmware/Microcontroller project.

The Altimeter V4 (p/n ALTIMETER-V4) has the same low price as the altimeter V3 (\$37.99 USD, MSRP).

Please [click here](#) for more information!

Guardian™ Stabilization for the OSD Pro!



Feather-light, low cost, and about the size of a postage stamp, the inertial sensor based Guardian stabilization expander provides world class stabilization to your fixed wing or elevelon model (OSD Pro/eLogger and FPV equipment required). It's a "Guardian Eagle" for your plane!

To stabilize your model, just mount the Guardian in a level orientation, plug it into your [OSD Pro](#), do some minimal setup, and away you go. Many advanced features are also supported.

Stabilization gain can be controlled via an extra knob on your radio (via the OSD Pro's Aux2 port), so you can tune or turn off stabilization as you fly!

The Guardian also provides an Artificial Horizon Indicator (AHI) on your OSD Pro screen, and supports both standard and elevelon fixed wing models.

The Guardian (p/n GUARDIAN-EXP) is MSRP \$54.99 USD.

Please [click here](#) for more information!