Introducing...Avia Motor Software

**NMEA 0183 and NMEA 2000® Instrument Software for Boaters**

Avia Motor Instrument Software running on an HP Tablet PC

Avia Motor and Avia Sail are affordable and versatile Windows® software products that bring sophisticated instrumentation to the everyday power boater or sailor.

Avia software receives data from onboard sensors via the industry standard NMEA 0183 and NMEA 2000® protocols, and presents the data as crystal-clear analog and digital instruments on your Windows® PC, netbook or tablet, designed with a look and feel familiar to all boaters.

Avia Motor software is designed for the single or multi-engine power boater. Avia Motor supports instrumentation such as tachometers, speed, engine, tank, AC and DC power, and weather instruments, and in the Pro version, twin engine support.

Avia Sail software is perfect for use by all sailors from the coastal cruiser to the performance racer. Avia Sail supports additional instrumentation for sailors such as apparent and true wind speed, real-time current, heel angle, and in the Pro version, real-time wind/polar plots.

**Connections to NMEA 0183 or NMEA 2000®**

Connect your on-board sensors using standard NMEA 0183 or NMEA 2000 equipment and cabling:

- For **NMEA 0183** input - any industry standard RS-232 input, or the recommended [Actisense USG-1 Serial Gateway](https://www.actisense.net/products/nmea-0183-usg-1)
- For **NMEA 2000** input - the [Actisense NGT-1](https://www.actisense.net/products/nmea-2000-ngt-1) NMEA 2000 to PC gateway
**Avia Motor Pro**
Twin engine support, networking, and instrument overlays

**Avia Sail Pro**
Advanced Instruments, including real-time polars, networking, and instrument overlays

**Avia Sail Pro**
Displayed as overlay in optional [Fugawi Marine ENC](https://www.fugawi.com) navigation software

**Custom Dashboards**
Pro version allows for up to 4 custom dashboard layouts to be saved

To purchase, or for more information, visit: [www.fugawi.com/avia](http://www.fugawi.com/avia)