



**For immediate release**

## **DUAL ELECTRONICS LAUNCHES THE XGPS160 - SKY PRO GPS RECEIVER FOR PILOTS**

*-- The Second Generation GPS Receiver Offers Even Faster Signal Acquisition, 10Hz Positioning Updates, GPS & GLONASS Reception, Automatic Route Recording and more --*

**HEATHROW, FL. (July 23, 2013)** – Building upon the success of its popular XGPS150, [Dual Electronics Corporation](#) today announced the addition of the [XGPS160 SkyPro GPS Receiver](#). Designed specifically with pilots in mind, the SkyPro GPS Receiver offers even faster satellite signal acquisition, simultaneous GPS (USA) and GLONASS (Russia) satellite systems reception, route recording, and position updates up to 10 times per second. The XGPS160 connects wirelessly via Bluetooth to up to 5 devices, and its internal rechargeable battery lasts 10 hours of continuous use. The XGPS160 is shipping now and will be available for purchase at the 2013 EAA AirVenture Oshkosh, July 29 – August 5. The XGPS160 will retail at \$149.99.

“We continue to be encouraged by the response to our GPS products from the aviation community, and are pleased to be offering another great GPS solution for pilots,” said Greg Lukins, Vice President, Business Development, Dual. “The new XGPS160 SkyPro GPS Receiver, as the name implies, was designed specifically for use in aircraft. Faster signal acquisition, GPS and GLONASS reception, and even longer battery life are all features pilots will appreciate whether they are in a SuperCub or the Dreamliner,” added Lukins.

This WAAS GPS receiver works with all current EFB apps, including ForeFlight, Garmin Pilot and WingX Pro7. It is certified to work with all Apple iPad, iPhone and iPod touch devices, as well as with Bluetooth-enabled Android, OS X, and Microsoft Windows and Surface devices. Using Bluetooth technology the SkyPro wirelessly provides GPS data simultaneously to up to 5 tablets – leaving each tablet free to connect to other wireless devices/services via Bluetooth or WiFi.

The popular non-slip pad, introduced by Dual with the original XGPS150, is included along with a 12-28VDC charging adapter. Also like the XGPS150, the [XGPS160](#) includes a free Status Tool app, which



displays detailed receiver and satellite information. The app will also allow the route recording feature to be turned on or off, and the route information to be exported. Dual will showcase the SkyPro GPS receiver at EAA AirVenture Oshkosh in Hangar C, booth 3042.

###

#### **About Dual**

Dual Electronics Corporation, a subsidiary of the Namsung Corporation, is based in Heathrow, FL. Dual offers a wide selection of mobile electronics, marine electronics, home audio loudspeakers and portable GPS products. For further information visit [dualav.com](http://dualav.com) and [GPS.dualav.com](http://GPS.dualav.com).

iPad, iPod and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. All other trademarks, whether claimed or registered, are the exclusive property of their respective owners.

#### Editorial Contact:

Joanna Lukins  
Dual Electronics  
321.397.3338  
[jlukins@dualcorp.com](mailto:jlukins@dualcorp.com)