





## Wirelessly adds GPS to iPad models plus:

- iPod touch, iPhone & Android smartphones
- Bluetooth-enabled tablets & laptops
- 8+ hour run time + DC power option
- Includes non-slip holder
- High-sensitivity WAAS receiver works even through heated windshields

What can you do with it?



Aviation



Marine Navigation



Cycling / Running / Fitness



Social Networking



Car Navigation



What's Nearby?



Hiking / GPS Tracking



Golfing



Geocaching



Shown on glareshield in cockpit, inside the included non-slip pad



GPS Receiver shown in a car, inside the included non-slip pad



Small, portable design (2.25" x 2.25" x .75")

Ideal for EFB apps.





Go Ahead. Explore



## **Features**

- The high-sensitivity GPS Receiver works with most apps that require GPS
- Wirelessly connects to devices via Bluetooth
- For use with iPad, iPad2, iPod touch, iPhone and other Bluetooth-enabled devices including Android, Blackberry, and Windows smartphones, tablets and laptops
- Rechargeable Battery powers the GPS for up to 8.5 hours of continuous use
- Bluetooth auto-discovery for easy pairing of devices

- Auto power off to save battery when not in use
- BT and GPS indicator lights
- Touch-switch on/off
- Easy charging via the included USB cable and 12-30V charger
- Includes non-skid pad for use in a car (splashproof when inserted in pad's pocket - suitable for marine use)
- Includes 2-piece adjustable strap for use as an arm band or to attach to backpack

| Device   | Benefits  |
|--|---|
| iPad with Wi-Fi  | <ul> <li>Provides GPS capabilities to the iPad</li> <li>Does not interfere with the 30-pin connector allowing the use of other accessories and charging</li> <li>Allows the device to be used with apps that requires GPS</li> </ul>            |
| iPod touch   | <ul> <li>Provides GPS capabilities to the iPod touch</li> <li>Allows the device to be used with apps that requires GPS</li> <li>Does not interfere with the 30-pin connector allowing the use of battery packs and other accessories</li> </ul> |
| Most Bluetooth-enabled smartphones (Android, Blackberry & Windows) | <ul> <li>Adds GPS capabilities to phones without built-in GPS</li> <li>Allows the device to be used with apps that requires GPS</li> <li>Saves phone's battery life by not using the internal GPS</li> </ul>                                    |
| Laptops and Tablets<br>(Android, Windows & OS X)                   | <ul> <li>Provides GPS capabilities</li> <li>Allows the device to be used with software that requires GPS</li> </ul>   |

## **Go Ahead. Explore**

www.XGPS150.dualav.com

