

GPS – iPad GPS

BAD ELF GPS PRO



Connect up to 5 devices at a time via Bluetooth. The real-time GPS data from a single GPS Pro can be used by up to 5 devices simultaneously – any combination of supported iPad, iPhone, or iPod touch devices. This is great for: Jet pilots: the entire crew can share the data from a single GPS Pro sitting on the glareshield or in the side window. Or share your GPS data with passengers in the cabin so they can follow the flight on their own iPads. General aviation pilots: use your iPhone or iPod touch as a backup for charts on your iPad, switching instantly if needed without re-pairing or connecting. Road trips: the whole family can share the GPS data from

a single GPS Pro. Features: Large LCD screen with backlight • Extra-long battery life and 10Hz reporting rate • Standalone GPS datalogger (100+ hours) • Rugged and splash-proof to IPX4 standards • Works with all location-based Apps. • iPod touch (2nd, 3rd, & 4th generations) • iPhone 4S, iPhone 4, iPhone 3GS, & iPhone 3G • iPad (3rd generation), iPad 2, iPad. Specs: Fast GPS lock times (45 seconds or less) • 2.5 meter accuracy • 60k feet maximum altitude • 1000 MPH maximum speed • Up to 10Hz position update rate • 66-channel MTK GPS chipset • SBAS/WAAS/EGNOS/MSAS • Mini-USB port for charging and ElfPort expansion • 128x96 dot LCD screen with backlight • 100+ hour datalogger memory • Upgradeable Firmware • Dimensions: 3" x 2.4" x 0.7" (76.5mm x 61.5mm x 17.5mm) • Weight: 3.2 oz (90 grams)

P/N 13-12274\$249.99

BAD ELF BLUETOOTH GPS PRO+



IPX4 certified, rugged, and splash-proof. Don't be afraid to take your GPS Pro along on your next adventure. Compact, rugged, and splash-proof, the GPS Pro will survive the journey and then let you share with your friends your amazing trip. Works with all location-based apps. Bad Elf GPS Pro in the cockpit Apps galore. The Bad GPS Pro meets all requirements under Apple's MFi program, and works great with any location-based app in the App Store. To simplify your search for great apps, we've categorized many apps that we know work well with the Bad Elf GPS Pro by your favorite activities.

We've tested the GPS Pro with all the major flight planning and aviation chart apps as well as many marine, fitness, car navigation, and golf apps.....P/N 13-15933\$349.99

DUAL UNIVERSAL XGPS150 RECEIVER WITH BLUETOOTH



The XGPS150 is very simple to use. There is a quick set up process that includes pairing your device with the Receiver. Once this is done, the Receiver will automatically connect to the device it was last paired with, and you will be able to use it with hundreds of apps that require location information. The XGPS150 also comes with a useful GPS Status Tool App (available free on the iTunes store, not required for the device to work). The App is a simple utility application for use with the XGPS150.

P/N 11-09941\$129.99

MINIUNI ELECTRONIC FLIGHT INSTRUMENT SYSTEM



MiniUni 2.25" is an Electronic Flight Instrument System (EFIS) for fixed wing experimental airplanes. This compact and cost-effective instrument delivers exceptional performance and offers a variety of features such as:

- Artificial horizon
- Compass
- G-Meter
- Time display
- Voltmeter
- Turn rate indication (standard turn)
- Outside air temperature
- and more

GPS	P/N 11-18994	\$649.00
GPS + Pitot.....	P/N 11-18995	\$749.00
GPS	P/N 11-18992	\$699.00
GPS + Pitot.....	P/N 11-18993	\$799.00

DUAL XGPS190 GPS / AHRS / ADS-B WEATHER & TRAFFIC RECEIVER

The XGPS190 features a WAAS GPS, dual band (978/1090 MHz) ADS-B receiver for weather & traffic information, and AHRS artificial



horizon for EFB apps with synthetic vision. The receiver works with many EFB apps. It connects to up to 2 devices via Bluetooth, and is compatible with iPad, Android and Windows tablets. The internal battery lasts 5 hours of continuous operation, and the receiver can be charged with the included 12-30V adapter and wall charger. A non-slip pad is also included for convenienceP/N 11-14334\$699.99

DUAL SKYPRO GPS RECEIVER XGPS160 FOR IPAD & ANDROID



GPS Receiver with fast signal acquisition and 10Hz positioning updates, making it an ideal GPS for pilots, race car drivers and other fast moving applications. The WAAS receiver is compatible with both GPS (USA) and GLONASS (Russia) systems and it connects via Bluetooth to up to 5 Apple or Android devices. This GPS Receiver also comes with a useful GPS Status Tool app. (Available free on the iTunes App Store). The SkyPro GPS Receiver also includes a non-slip pad for use in a cockpit, car or a boatP/N 11-11996\$179.99

AV