BAD ELF GPS PRO

The Bad Elf GPS Pro was designed specifically for pilots, boaters, and other outdoor enthusiasts based on feedback we’ve collected since we launched the original dock-connected Bad Elf GPS back in 2010. We didn’t want to launch yet another generic external Bluetooth GPS receiver like those on the market today — so we’re not. Instead, we packed a ton of great next-generation features into a small, rugged, and affordable package: 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 apps simultaneously — any combination of supported iPad, iPhone, or iPad 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 iPad 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 data logger (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 • WAAS/EGNOS/MSAS • Mini-USB port for charging and EFLPort expansion • 128x60 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)

BAD ELF BLUETOOTH GPS PRO+

PX4 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 in the cockpit Apps galore. The Bad Elf GPS 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.

BAD ELF GPS FOR iPAD / iPHONE / iPOD 30 PIN CONNECTOR

Bad Elf provides GPS information to popular aviation apps using a high quality 66 channel WAAS GPS. It works with all iOS devices such as iPad, iPhone and iPod Touch. Bad Elf plugs into the bottom of the iPad or iPhone and includes a USB port which can be used to sync and charge the iPad or iPhone. Furnished with a detachable lanyard. Compatible with iPad 1 and 2, iPhone 3G, 3GS, 4GS, and iPod Touch 1G-4G. Specifications: 66-channel MTK GPS chipset, Fast GPS lock times Up to 10Hz update rate, SBAS/WAAS/EGNOS/MSAS Assisted GPS (when network available), Micro-USB port and 6ft cable provided for charging / syncing during use, App available to update satellite data and firmware. Max altitude: 60k feet, Max speed: 1000 mph.

BAD ELF GPS / GLONASS RECEIVER FOR APPLE LIGHTNING CONNECTOR

The Bad Elf GPS gets rave reviews from the most demanding customers in military, commercial, and private aviation. More and more blue water and fresh-water marine enthusiasts have chosen the Bad Elf GPS for their adventures. Add a high performance GPS and voice guided turn-by-turn application with the included upgrade of the CoPilot street navigation app for your iPod touch, iPad, or iPad mini (USA purchases only). Made for These Apple Devices: iPod touch (5th generation) iPhone 5 iPod (4th generation) iPad mini

DUAL XGPS170 GPS + ADS-B WEATHER RECEIVER

Note: For use with WingX App. Enhance your situational awareness and safety with the new XGPS170. Which provides ADS-B Traffic and Weather data directly to an EFB app on your iPad or Android tablet - without subscription fees. FAA’s ADS-B Weather and Traffic Information in the Cockpit Introduced more than a decade ago by the FAA, ADS-B (Automatic Dependent Surveillance-Broadcast) provides weather and traffic information to all aircraft equipped with an ADS-B receiver, such as the XGPS170, subscription-free. The portable XGPS170 ADS-B in receiver provides ADS-B weather and traffic information to your tablet or smartphone. To use the data from a single GPS Pro sitting on the glareshield or in the side window. This is great for: Jet pilots: the entire crew can share the data from a single GPS Pro. This is great for: Jet pilots: the entire crew can share the data from a single GPS Pro. This is great for: Jet pilots: the entire crew can share the data from a single GPS Pro. This is great for: Jet pilots: the entire crew can share the data from a single GPS Pro.

BAD ELF BLUETOOTH GPS PRO+

PX4 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 in the cockpit Apps galore. The Bad Elf GPS 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.

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 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 App Store). The App is a simple utility application for use with the XGPS150. It shows detailed information from the XGPS150 including: • Your location (or whether the device is still determining where you are) • How many satellites the device sees and the signal strength of each satellite. • The battery level of the Receiver. • The Receiver can also be charged using the iPad wall charger • Adjustable brightness LEDs for day and night viewing • Includes a non-slip pad for use in a cockpit, car or a boat. Add a 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. Very simple to use. There is a quick set up process that includes pairing your tablet with the unit. Once this is done, SkyPro 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 GPS receiver will run for up to 10 hours on a charge, and can be recharged using the included 12-28VDC cigarette lighter adapter, from any PC, or from the USB charger which came with your tablet/phone. 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 boat.

JEPPE SKYBOUND G2 ADAPTER

Required for Skybound updates. The Adapter utilizes USB technology found standard on most computers. Minimum System Requirements: • Pentium 266MHz or faster CPU • 32 MB RAM minimum • 10 MB free disk space • Microsoft Windows 2000 SP3, or Windows XP SP1 • Microsoft Internet Explorer 6.0 or better • Internet Connectivity • Available USB port free to connect via Bluetooth to up to 5 Apple or Android devices.

BAD ELF BLUETOOTH GPS PRO+

PX4 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 in the cockpit Apps galore. The Bad Elf GPS 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.

BAD ELF BLUETOOTH GPS PRO+

PX4 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 in the cockpit Apps galore. The Bad Elf GPS 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.