



GPS RECEIVER

Made for the iPad, iPhone, and iPod touch wih Dock Confiector



BE ADVENTUROUS. EXPLORE THE WORLD.

The Bad Elf GPS gets rave reviews from the most demanding customers in military, commercial, and private aviation and blue water and freshwater marine applications.

Add a high performance GPS and voice guided turn-by-turn application with the included upgrade to the CoPilot app for your iPod touch or iPad or iPhone.

FEATURES

- Instantly add GPS location support to your iPad WiFi or iPod touch devices with a Dock Connector.
- High performance 66 channel WAAS enabled GPS that provides latitude, longitude, altitude, speed, and GPS track.
- Accurate to 2.5m (9 ft) up to 60,000 ft and 1000 mph.
- Quickly acquires satellite lock without cell tower assistance.
 Hot start time in as little as 2 seconds.
- Built in micro-USB port allows for pass through charging while in use.
- No internet connection or monthly subscription required.
- Includes free upgrade to CoPilot Premium for voice-guided turn by turn naviation support.

IN THE BOX

Bad Elf GPS Receiver for Dock Connector, 3 ft (1m) micro-USB cable for pass through charging, and a detachable keychain lanyard.

Bad Elf GPS provides location data to any and all apps that use Apple's iOS Core Location framework. Bad Elf's GPS products are great for:



MARINE

VEHICLE NAVIGATION

GEOCACHING

TRAVEL









RACING

SPECIFICATIONS

- 2.5m (9 ft) positional accuracy with MTK chipset
- 66 channel GPS Receiver
- WASS compatible, SBAS/EGNOS/MSAS support
- Up to 10MHz sample rate
- Lock times: 2s (hot), 15s (warm), 33s (cold)
- Size: 1.1" x 1.1" x 0.25" / 28mm x 28mm x 7mm (WHD)
- Weight: 0.3 oz / 8 full package 3 oz / 85g

MADE FOR

- iPod touch (3rd and 4th generation)
- iPhone 4S and iPhone 4
- iPad (1st, 2nd, and 3rd generation)



Product UPC CODE

793573991850

PACKAGING DIMENSIONS (WDH)

4.0" x 5.0" x 0.75"

MASTER PACK DIMENSIONS (WDH)

18.0" x 12.0" x 6.0"

MASTER PACK
QUANTITY / WEIGHT

40 units / 10.0 lbs

PART NUMBER , DESCRIPTION

BE-GPS-1000

