

eTrex® 10

PART NUMBER 010-00970-00



Rugged Handheld GPS with Enhanced Capabilities

- Worldwide basemap
- 2.2" monochrome display, easy to read in any light
- GPS and GLONASS satellites for faster positioning
- Paperless geocaching
- 25-hour battery life with 2 AA batteries



eTrex 10 retains the core functionality, rugged construction, affordability and long battery life that made eTrex the most dependable GPS device available. We improved the user interface and added a worldwide basemap, paperless geocaching and support for spine-mounting accessories.



See the Way

eTrex 10 has an enhanced 2.2" monochrome display that's easy to read in any lighting situation. Both durable and water resistant, eTrex 10 is built to withstand the elements. Its easy-to-use interface means you'll spend more time enjoying the outdoors and less time searching for information. eTrex 10 features the legendary toughness that's built to withstand the elements. Dust, dirt, humidity, water — none are a match for this navigator.

Find Fun

eTrex 10 supports [geocaching](#) GPX files for transferring geocaches. Visit [OpenCaching](#) to start your geocaching adventure. By going paperless, you're not only helping the environment but also improving efficiency. eTrex 10 stores and displays key information, including location, terrain, difficulty, hints and descriptions, which means no more manually entering coordinates and paper printouts. Simply upload the GPX file to your eTrex 10 and start hunting for caches.

Keep Your Fix

With its high-sensitivity, WAAS-enabled GPS receiver and HotFix® satellite prediction, eTrex 10 locates your position quickly and precisely and maintains its GPS location even in heavy cover and deep canyons. Whether you're in deep woods or just near tall buildings and trees, you can count on eTrex 10 to help you find your way when you need it the most.

Go Global

eTrex devices are the first-ever consumer-grade receivers that can track both GPS and GLONASS satellites simultaneously. When using GLONASS satellites, the time it takes for the receiver to "lock on" to a position is (on average) approximately 20 percent faster than using GPS. And when using both GPS and GLONASS, the receiver has the ability to lock on to 24 more satellites than using GPS alone.

Plan Your Next Trip

Take charge of your next adventure with [BaseCamp™](#), software that lets you view and organize maps, waypoints, routes, and tracks. This free trip-planning software even allows you to create [Garmin Adventures](#) that you can share with friends, family or fellow explorers. BaseCamp displays topographic map data in 2-D or 3-D on your computer screen, including contour lines and elevation profiles.

PHYSICAL DIMENSIONS	2.1" x 4.0" x 1.3" (5.4 x 10.3 x 3.3 cm)
DISPLAY SIZE	1.4" x 1.7" (3.6 x 4.3 cm); 2.2" diag (5.6 cm)
DISPLAY RESOLUTION	128 x 160 pixels
DISPLAY TYPE	transflective, monochrome
WEIGHT	5 oz (141.7 g) with batteries
BATTERY TYPE	2 AA batteries (not included) NiMH or Lithium recommended
BATTERY LIFE	25 hours
WATER RATING	IPX7
HIGH-SENSITIVITY RECEIVER	Yes
INTERFACE	mini USB
MEMORY/HISTORY	6 MB
Maps & Memory	Yes
BASEMAP	
WAYPOINTS/FAVORITES/LOCATIONS	1000
TRACKS	100
TRACK LOG	10000 points, 100 saved tracks
ROUTES	50
Sensors	
GPS	Yes
GLONASS	Yes
GPS COMPASS (WHILE MOVING)	Yes
Outdoor Recreation	
POINT-TO-POINT NAVIGATION	Yes
COMPATIBLE WITH BASECAMP™	Yes
AREA CALCULATION	Yes
HUNT/FISH CALENDAR	Yes
SUN AND MOON INFORMATION	Yes
GEOCACHING-FRIENDLY	Yes (Paperless)