

## **GARMIN eTrex 30**



**eTrex 30** takes one of the most popular and reliable GPS handhelds and makes it better. Enhanced ergonomics, an improved interface, paperless geocaching and expanded mapping capabilities makes eTrex more versatile and user-friendly, while maintaining its toughness and durability.

### **See The Way**

eTrex 30 has an enhanced 2.2 in 65K color, sunlight readable display. Durable and waterproof, eTrex 30 is built to withstand the elements. It has an upgraded interface and stands strong against the elements – be it dust, dirt, humidity or water, none of which are a match for this storied navigator.

### **New Tools for Your Trek**

eTrex 30 adds a built-in 3-axis tilt-compensated electronic compass, which shows your heading even when you're standing still, without holding it level. Also added is a barometric altimeter which tracks changes in pressure to pinpoint your precise altitude, and you even can use it to plot barometric pressure over time, which can help you keep an eye on changing weather conditions.

### **Go Anywhere**

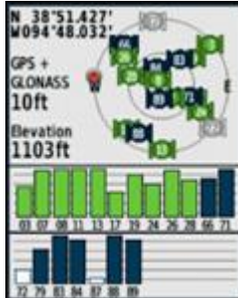
With an array of compatible mounts, eTrex 30 is designed for use on ATV's, bicycles, in boats, as a handheld or in your car. Use the auto mount capability and City Navigator NT® maps for turn-by-turn driving directions, or the rugged mount for your motorcycle or ATV. Wherever you think you might take eTrex, it has the mapping and mounts to get you there.

### **Go Global**

The new eTrex series is the first-ever consumer-grade receivers that can track both GPS and GLONASS satellites simultaneously. GLONASS is a system developed by the Russian Federation that will be fully operational in 2012. 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.

### Track More Satellites

Find your way with the first consumer-grade GPS receiver that tracks both GPS and Russian Federation GLONASS satellites simultaneously. When using them together, the receiver has the ability to lock onto 24 more satellites than using GPS alone, ensuring you can “lock on” to a position more quickly.



### More Dashboards in More Places

Bring more functionality into your frequently used applications with dashboards. Avoid switching between applications and display more information by customizing them with an altimeter, compass, configurable data fields and more.

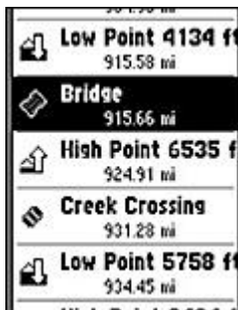


### Add Maps

With its microSD™ card slot and 1.7 GB of internal memory, eTrex 30 lets you load TOPO 24K maps and hit the trail, plug in BlueChart® g2 preloaded cards for a great day on the water or City Navigator NT® map data for turn-by-turn routing on roads (see maps tab for compatible maps). eTrex 30 also supports BirdsEye™ Satellite Imagery (subscription required), that lets you download satellite images to your device and integrate them with your maps.

### Advanced Tracking

Whether following a saved route or planning a new one, eTrex has the tracking features you need. Users can see high and low elevation points or store waypoints along a track (start, finish and high/low altitude) to estimate time and distance between points.



## Extensive Map Support

With its microSD™ card slot and large internal memory, eTrex lets you load a variety of maps, including TOPO 24K, BlueChart® q2, City Navigator NT® and BirdsEye™ Satellite Imagery (subscription required).



## Share Wirelessly

eTrex 30 lets you share your waypoints, tracks, routes and geocaches wirelessly with other compatible Garmin GPS devices. So now your friends also can enjoy your favorite hike or cache – simply press “send” to transfer your information to similar units, and let the games begin.

## Keep Your Fix

With its high-sensitivity, WAAS-enabled GPS receiver and HotFix® satellite prediction, eTrex locates your position quickly and precisely and maintains its GPS location even in heavy cover and deep canyons.

## Find Fun

eTrex 30 supports geocaching GPX files for downloading geocaches and details straight to your unit. Visit [OpenCaching.com](http://OpenCaching.com) to start your geocaching adventure. By going paperless, you're not only helping the environment but also improving efficiency. eTrex 30 stores and displays key information, including location, terrain, difficulty, hints and descriptions, which means no more manually entering coordinates and paper print outs. Simply upload the GPX file to your unit and start hunting for caches.

## SPECIFICATIONS:

Physical & Performance:	
Unit dimensions, WxHxD:	2.1" x 4.0" x 1.3" (5.4 x 10.3 x 3.3 cm)
Display size, WxH:	1.4" x 1.7" (3.5 x 4.4 cm); 2.2" diag (5.6 cm)
Display resolution, WxH:	176 x 220 pixels
Display type:	transflective, 65-K color TFT
Weight:	5 oz (141.7 g) with batteries
Battery:	2 AA batteries (not included); NiMH or Lithium recommended
Battery life:	25 hours
Waterproof:	yes (IPX7)
Floats:	no
High-sensitivity receiver:	yes
Interface:	USB

**Maps & Memory:**

Basemap:	yes
Preloaded maps:	no
Ability to add maps:	yes
Built-in memory:	1.7 GB
Accepts data cards:	microSD™ card (not included)
Waypoints/favorites/locations:	2000
Routes:	200
Track log:	10,000 points, 200 saved tracks

**Features & Benefits:**

Automatic routing (turn by turn routing on roads):	yes (with optional mapping for detailed roads)
Electronic compass:	yes (tilt-compensated, 3-axis)
Touchscreen:	no
Barometric altimeter:	yes
Camera:	no
<u>Geocaching-friendly:</u>	yes (paperless)
<u>Custom maps compatible:</u>	yes
Photo navigation (navigate to geotagged photos):	yes
Outdoor GPS games:	no
Hunt/fish calendar:	yes
Sun and moon information:	yes
Tide tables:	yes
Area calculation:	yes
Custom POIs (ability to add additional points of interest):	yes
Unit-to-unit transfer (shares data wirelessly with similar units):	yes
Picture viewer:	no
Garmin Connect™ compatible (online community where you analyze, categorize and share data):	yes