



Garmin GPS Oregon® 750

Rugged GPS/GLONASS Handheld with Built-in Wi-Fi®, Camera and More

- High-sensitivity dual GPS and GLONASS satellite reception for better performance in challenging environments than GPS alone
- Redesigned antenna enables better reception and performance; 3-axis compass with accelerometer and barometric altimeter sensors
- 3-inch sunlight-readable touchscreen with dual orientation (landscape or portrait view)
- Expanded wireless connectivity (Wi-Fi, Bluetooth®, ANT+® capable); includes smart notifications¹ and automatic uploads to Garmin Connect™ online community and supports Active Weather and Geocaching Live
- 8 megapixel autofocus camera; automatically geotags photos





Thanks to a redesigned antenna for better satellite reception, the Oregon 750 GPS and GLONASS handheld puts even more of the great outdoors at your fingertips. Whether you're hiking, hunting, climbing, kayaking, trail riding or whatever, this rugged navigator is ready for anything. It features multilink wireless connectivity (Wi-Fi, Bluetooth and ANT+) and a built-in 3-axis compass with barometric altimeter.

More Connectivity, Less Complexity



The expanded wireless capabilities of Oregon 750 make it easier than ever to download software, receive smart notifications¹ and upload adventures to Garmin Connect. You can even share LiveTrack location data or geocache discoveries, unit-to-unit, with other compatible Garmin handheld devices. Smart notifications via Bluetooth connectivity with a compatible smartphone let you receive emails, texts and alerts right on your device. So you can see what's going on while you're getting away from it all. Comes standard with a dual battery system that lets you use traditional AA batteries or a rechargeable NiMH power pack.

Find Fun with Geocaching.com



The wireless Wi-Fi and Bluetooth links on your Oregon 750 makes it easier than ever to enjoy a superior geocaching experience. You can set your device to automatically stay up to date with all the latest caches from Geocaching.com. No more manual entry of coordinates or printing out cache details on paper.

Take Geotagged Pictures



Capture locations and memories with the 8 megapixel digital camera. Each photo is automatically geotagged, allowing you to easily navigate back to that exact spot in the future. You can upload and share your favorite photos with friends via Garmin Adventures™, part of the Garmin online community.

Navigate Your Way



The Oregon 750 handheld provides comprehensive navigation and tracking to guide you on and off the beaten path, using GPS and GLONASS plus ABC (altimeter, barometer and compass) sensor capabilities. The built-in altimeter provides elevation data to accurately monitor ascent and descent, while the barometer can be used to predict weather changes by showing short-term trends in air pressure. The 3-axis electronic compass keeps your bearing, whether you're moving or not. There's also a TracBack® feature on Oregon 750 to help you navigate back to your starting point the same way you came. You can also mark locations, such as your campsite, vehicle or other points of interest, to which you'd like return navigation.

Enjoy the View on a Vivid Display



The Oregon 750 handheld features a bright, sunlight-readable 3-inch color touchscreen display with dual orientation for landscape or portrait views. It easily supports multiple mapping options such as BlueChart® g2 HD for water navigation or City Navigator® NT for turn-by-turn driving directions. Durable and water-rated to IPX7, the Oregon series is built to keep delivering vital mapping and tracking data, no matter what the elements throw at you. Plus, you can even customize your Oregon's display with free downloads of apps, widgets and data fields from the Garmin Connect IQ™ online store².

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 online. BaseCamp displays on your computer screen any topographic map data stored on the device, including contour lines and elevation profiles.

Apps, widgets and data fields will be introduced when they become available; not all products may be available all the time. Please check our website for current inventory of Connect IQ products

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Physical & Performance	
Physical dimensions	2.4" x 4.5" x 1.3" (6.1 x 11.4 x 3.3 cm)
Display size, WxH	1.5"W x 2.5"H (3.8 x 6.3 cm); 3" diag (7.6 cm)
Display resolution, WxH	240 x 400 pixels
Display type	transflective color TFT touchscreen
Touchscreen	Yes
Weight	7.4 oz (209.8 g) with batteries
Battery	rechargeable NiMH pack (included) or 2 AA batteries (not included); NiMH or Lithium recommended
Battery life	up to 16 hours
<u>Water rating</u>	IPX7
High-sensitivity receiver	Yes
Interface	high-speed USB and NMEA 0183 compatible
Camera	(8 megapixel with autofocus; digital zoom)
Barometric altimeter	Yes
Electronic compass	(tilt-compensated 3-axis)
Unit-to-unit transfer (shares data wirelessly with similar units)	(plus images and custom maps)
Maps & Memory	
Basemap	Yes
Ability to add maps	Yes
Built-in memory	4 GB
Accepts data cards	microSD™ card up to 32 GB (not included)
Custom POIs (ability to add additional points of interest)	Yes
Waypoints/favorites/locations	10,000
Routes	250
Track log	20,000 points, 250 saved tracks
Outdoor Features	
Automatic routing (turn by turn routing on roads)	(with optional mapping for detailed roads)
<u>Geocaching-friendly</u>	(Paperless)
<u>Custom maps compatible</u>	Yes
Hunt/fish calendar	Yes
Sun and moon information	Yes
Tide tables	(with optional Bluechart)
Area calculation	Yes
Picture viewer	Yes
Garmin Connect™	
Garmin Connect™ compatible (online community where you analyze, categorize and share data)	Yes
Additional	
Additional	Wireless compatible: yes (Wi-Fi, Bluetooth and ANT+)
	Map segments:1500
	Connect IQ compatible: yes (data fields)
	Flashlight: yes

