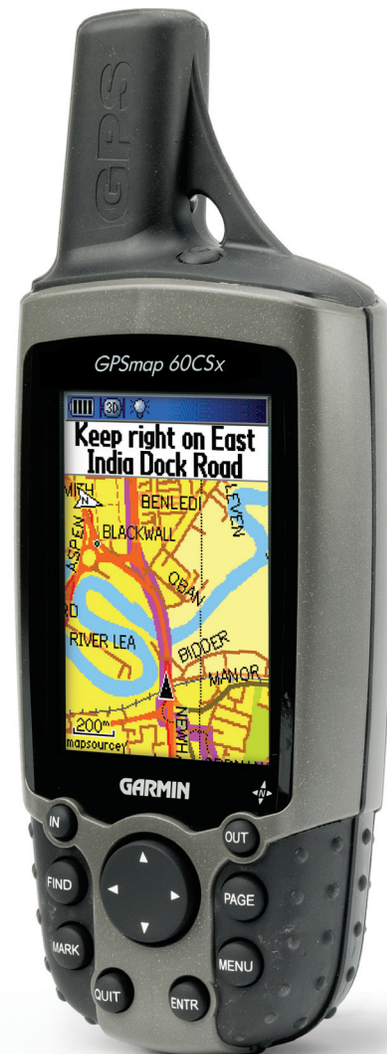


On the road, on the trail, or on the water, the Garmin GPSMAP® 60 series

Add a dash of color to your outdoor adventures

is your ideal guide to the great outdoors. Both the 60Cx and 60CSx versions are rugged, waterproof, full-color navigators that feature a built-in autorouting basemap and include a 64 MB microSD card for storage of optional MapSource® topo, marine or city street map detail. High-sensitivity GPS receivers assure improved reception in tree cover or canyons. And both units feature auto-save of track data to help guide you back to any point along your route. In addition, the "sensor version" 60CSx includes an electronic compass and barometric altimeter – making it the trailblazing tool of choice for hikers and climbers.





Navigation features

Waypoints/icons: 1000 with name and graphic symbol, 10 nearest (automatic), 10 proximity

Routes: 50 reversible routes with up to 250 points each, plus MOB and TracBack® modes

Tracks: 10K point automatic track log; 20 saved tracks 500 points each let you retrace your path in both directions

Trip computer: Current speed, average speed, resettable max. speed, trip timer and trip distance

Alarms: Anchor drag, approach and arrival, off-course, proximity waypoint, shallow water and deep water

Tables: Built-in celestial tables for best times to fish and hunt, sun and moon rise, set and location

Map datums: More than 100 plus user datum

Position format: Lat/Lon, UTM/UPS, Maidenhead, MGRS, Loran TDs and other grids, including user UTM grid only

GPS performance

Receiver: 12 channel SiRFstar III™ high-sensitivity GPS receiver (WAAS-enabled) continuously tracks and uses up to 12 satellites to compute and update your position

Acquisition times*:
Warm: <1 sec
Cold: <38 sec
AutoLocate™: <45 sec

Update rate: 1/second, continuous

GPS accuracy:
Position: <10 meters, typical
Velocity: .05 meter/sec steady state

DGPS (WAAS) accuracy:
Position: <5 meters, typical
Velocity: .05 meter/sec steady state

Protocol messages: NMEA 0183 output protocol

Antenna: Built-in quad helix receiving antenna, with external antenna connection (MCX)

Moving map features

Basemap: Detailed routable basemap with cities, highways, interstates, exit info, rivers, lakes; preloaded with worldwide cities

Uploadable maps: Accepts downloaded or plug-in microSD map detail from a variety of optional MapSource media (64 MB microSD card included)

Electronic compass feature: (GPSMAP 60CSx only)

Accuracy: ±2 degrees with proper calibration (typical); ±5 degrees extreme northern and southern latitudes

Altimeter feature: (GPSMAP 60CSx only)

Resolution: 1 foot

Range: -2,000 to 30,000 feet

Elevation computer: Current elevation, resettable minimum and maximum elevation, ascent/descent rate, total ascent/descent, average and maximum ascent/descent rate

Pressure: Local pressure (mbar/inches HG)

Power Source: Two "AA" batteries (not included)

Battery life: 18 hours, typical; up to 30 with battery saving

Physical Size: 2.4W x 6.1H x 1.3D inches (61mm x 155mm x 33mm)

Weight: 7.5 oz. (213 g) est.

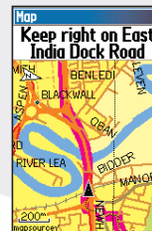
Display: 1.5 x 2.2 inches (38.1mm x 56mm) 256-color transreflective TFT (160 x 240 pixels) (160 x 240 pixels)

Case: Waterproof to IPX-7 standards

Temp. range: 5°F to 158°F (-15°C to 70°C)

Accessories Standard: 64 MB microSD data card
 Belt clip
 USB PC interface cable
 MapSource Trip & Waypoint Manager CD
 Users manual
 Quick reference guide
 Wrist strap

Optional: Automotive Navigation Kit (includes City Navigator™)
 Automotive mount
 Marine mount
 Suction cup mount
 Carrying case
 12-volt adapter cable
 Power/data cable
 Remote GPS antenna



With enhanced street map detail from optional MapSource software, you can look up destinations and view automatic point-to-point routes.



The GPSMAP 60 series accepts downloaded map detail, including topo maps with elevation information.



The barometric altimeter feature on the GPSMAP 60CSx provides elevation profiles for climbers and hikers.



Garmin's "sensor version" GPSMAP 60CSx also features a large, easy-to-read electronic compass display.

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Specifications are preliminary and subject to change without notice.

* Subject to accuracy degradation to 100m 2DRMS under the U.S. Department of Defense imposed Selective Availability Program.

** These units are also able to transfer waypoints, routes and tracks between the PC and GPS using MapSource.™