

GPS Map 60



GPSMAP 60 is your trusted guide to the great outdoors. The GPSMAP 60 along with the GPS 60 are packed with several of the features found in the 60 series colour units, but sport an affordable, high-resolution, monochrome display for outdoor enthusiasts on a budget.

- Large, sunlight-readable, four-level grayscale display with bright LED backlight makes it easy to find your way - day or night
- 28 hours of battery life for more hours of outdoor enjoyment
- Both serial and USB connections for fast and versatile download transfer
- Built-in basemap with automatic routing capabilities to guide you, turn-by-turn, with tone prompts to your destination
- 24 MB of internal memory for lots of storage of optional MapSource marine, topo and city street mapping downloads

OTHER FEATURES

- Permanent user data storage; no memory battery required
- Each day's best hunting and fishing times - along with sunrise/sunset times - on the integrated Outdoor Calendar
- Fast map transfer, with support for both USB and serial port interfaces; navigation instructions can be shared with repeaters, plotters, and autopilots using NMEA protocols through the dedicated serial port
- Detailed basemap with general map data, including highways, major roads, river, lakes, and borders
- Dedicated "mark", "page", "enter", "quit", "menu", "find" and "zoom out/in" buttons; four-position rocker pad
- 6.1 x 15.5 x 3.3 cm (W x H x D) unit dimensions
- Weighs 153 grams (without batteries), 213 grams (with batteries)
- Built-in quad-helix antenna for better satellite reception
- Multi-platform navigation for easy navigation in a car or boat, or on foot
- Accepts data from MapSource products (City Navigator for driving and Pacific BlueChart® for saltwater applications)
- Waterproof to IEC 60529 IPX7 standards (can be submerged in one meter of water for up to 30 minutes)
- 50 reversible routes, 10,000 track points with tracBack® technology (navigate to any track point on the displayed map), and 500 waypoints with additional graphical icons for location identification
- Proximity alerts for anchor drag, arrival, off-course, proximity waypoint; built-in alarm clock
- User-configurable track-line shade, waypoint projection, display colour scheme, large-numbers option, audio tones, and pages (turn on/off main pages or change the sequence in which they appear)
- Trip computer provides odometer, stopped time, moving average, overall average, total time, max speed, and more