

## GPS60



The GPS 60 along with the GPSMAP 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.

The rugged, waterproof GPS 60 is the perfect, low-cost, navigator for wherever your spirit of adventure takes you:

The GPS 60 is a non-mapping unit that is pre-loaded with a 1 MB city point database that includes worldwide cities. Like the other products in the 60 series, this trusty handheld is compact and lightweight, with a user-friendly interface., an alarm clock, sunrise/sunset and moon phase tables, optimal hunting and fishing times

It has both a serial and USB download connection. It has an external antenna connection.

## FEATURES

- Sunlight-readable, four-level grayscale transfective FSTN display (3.8 W x 5.6 H cm; 6.6 cm diagonally)(160 x 240 pixels)
- 1 MB of internal memory for storing MapSource POI data
- Internal memory is preloaded with worldwide cities
- 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
- Special geocaching navigation mode
- Geolocation games, such as Virtual Maze, Nibbons, Geko™ Smak, and Memory Race
- Fast data 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
- 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
- 28 hours of battery life under typical-use conditions (uses two "AA" batteries)
- Multi-platform navigation for easy navigation in a car or boat, or on foot
- 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
- Trip computer provides odometer, stopped time, moving average, overall average, total time, max speed, and more