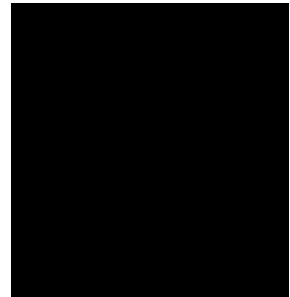


GPSMAP® 530

Garmin International is pleased to introduce the GPSMAP 530. It features a bright 5" QVGA color display, preloaded U.S. inland lakes data, worldwide satellite imagery and a streamlined user interface. The 530-series comes preloaded with coast-to-coast cartography for inland U.S. waters, of which over 5000 of these lakes and navigable waters include invaluable details such as extra resolution, depth contours, boat ramps, mile markers, hazards, marinas, campgrounds, area roads, and more. (Contiguous 48 states only)

Product Features and Specifications GPSMAP 530

- Ultra-bright 5" diagonal QVGA display, 320 x 240 pixels - 800 nits of brightness
- New streamlined user interface offers easy selection of functions and features
- Preloaded with worldwide satellite imagery and U.S. inland lakes cartography
- Accepts BlueChart® g2 vision™ cards
- Over 5000 lakes and navigable rivers with detailed shoreline information as well as depth contours, boat ramps, mile markers and more - Many lakes are enhanced with satellite imagery
- Single SD memory card slot - save waypoints, routes and tracks to a SD card and share this data with others
- Built-in GPS antenna
- BNC connector for optional GA29 remote GPS antenna
- Backlit keypad for easier operation at night
- Two NMEA 0183 I/O ports
- CANet™ proprietary bus allows display and control of full feature sounder data on Garmin chartplotters
- Unit dimensions: 6.4" W x 5.9" H x 2.9" D



ORDER NO.	DESCRIPTION	PRICE
GMN 0100061200	530 GPS	\$746.66
GMN 0101044705	Flush Mtg. Kit	\$26.99

GPS MAP 3006C

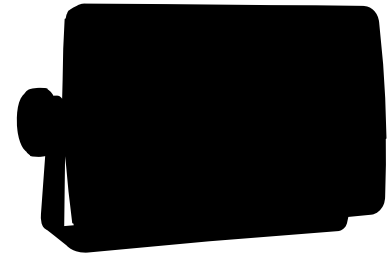
The unit is waterproof and features a sunlight readable, 256-color, 640 x 480-pixel VGA display. The screen size for the GPSMAP 3006C is 6.4" diagonal.

GPSMAP 3006C Features:

- WAAS-enabled, 12 parallel channel GPS sensor with 30 ft. cable length
- High-speed RISC processor and graphics controller for fast screen redraw
- Use individually or connect and control multiple displays and sensors with built-in high-speed network
- Add sonar with optional GSD 20 remote sounder
- 10.25" W x 6.5" H x 3.25" D unit dimensions
- Dual card slots; accepts data cards programmed with Garmin's BlueChart® cartography
- 6.4"-diagonal, color TFT, full VGA, sunlight-readable display
- Weighs approximately 3.0 lbs.
- Backlit display and keypad
- Permanent user data storage; no memory battery required
- Two composite video inputs for on-board cameras; 1 VGA PC monitor video output
- Three data ports allow for NMEA 0183 and proprietary Garmin
- Water resistant; meets IEC 60529 IPX7 standards
- Built-in worldwide basemap showing cities, interstates, coastline detail and U.S. tide stations
- Compatible with Garmin's BlueChart marine cartography and most MapSource products, including Fishing Hot Spots and MetroGuide®
- 4000 user waypoints with name and graphic symbol; 50 reversible routes with 300 waypoints/route
- 10,000 point automatic track log; 15 saved tracks let you retrace your path in both directions; 700 points/saved track
- Position formats include Lat/Lon, UTM, Loran TDs, Maidenhead, MGRS; and user grid
- Audible alarms for anchor drag, arrival, off-course, shallow water, deep water, proximity waypoint, clock, and battery

Package includes:

- GPSMAP® 3006C
- GPS 17 WAAS-enabled sensor
- A/V cable
- Power/data cable
- Bailmount
- Unit cover
- Installation manual
- Owner's manual



ORDER NO.	PRICE
GMN 0100034800	\$1499.99

Remote Sounder GSD 21

The GSD 21, is a powerful analog sonar designed to operate with stand-alone chartplotters or integrate with the Garmin CANet™ and Marine Networks. The GSD 21 is a black-box sounder that provides fast Ultrascroll™ displays and 500-watt (RMS) sounder capability to 2000 series and 292/392/492 series chartplotters featuring the Garmin CANet™ bus. The GSD 21 will work with a serial connection to other Garmin plotters without the CANet connection, but will not offer Ultrascroll™ capability. The unit's all-new, high-dynamic range analog sonar receiver provides exceptional performance in water as shallow as one foot on down to depths of 1,500 feet. It connects to a dual frequency transducer (50/200 kHz) for deep-water performance.

Please Note: This product does not include a transducer. Transducers to be purchased separately as accessories.



ORDER NO.	DESCRIPTION	PRICE
GMN 0100050200	GSD 21 Sounder	\$266.65
GMN 0101019201	Transom Mount Transducer	\$171.56