



## GPSMAP® 162 and 168 Sounder

The GPSMAP® 162 and GPSMAP® 168

Sounder pack a boatload of features

### Chartplotters that cover the world in little space

into a sleek unit that won't eat up

precious space onboard. The large,

four-level grayscale screen provides

top viewing quality while the WAAS-

capable receiver delivers accuracy

to within 3 meters. The 168 Sounder

adds powerful sonar capabilities to the

mix, leaving fish nowhere to hide.

Both units accept downloaded data

from MapSource® CD-ROMs, including

the BlueChart™ CD for offshore detail

and Fishing Hot Spots® for detailed

lake profiles and fishing information.



## specifications



### Navigation features

<b>Waypoints:</b>	500 alphanumeric Total: Nearest: Proximity:
<b>Routes:</b>	20 reversible with up to 30 points each, plus MOB and TracBack™ modes
<b>Track log:</b>	Approx. 2,000 points
<b>Map datums:</b>	106 plus user datum
<b>Coordinates:</b>	Lat/Lon, UTM/UPS, Loran TD, plus 10 grids, including Maidenhead

### Performance

<b>Receiver:</b>	WAAS enabled, 12 parallel channel GPS receiver continuously tracks and uses up to 12 satellites to compute and update your position
------------------	---

### Acquisition times:

<b>Warm:</b>	Approx. 15 seconds
<b>Cold:</b>	Approx. 45 seconds
<b>AutoLocate™:</b>	Approx. 5 minutes

### Update rate:

1/second, continuous

### GPS accuracy:

<b>Position:</b>	< 15 meters, 95% typical*
<b>Velocity:</b>	0.05 meter/sec steady state

### DGPS (USCG) accuracy:

<b>Position:</b>	3-5 meters, 95% typical
<b>Velocity:</b>	0.05 meter/sec steady state

### DGPS (WAAS) accuracy:

<b>Position:</b>	< 3 meters, 95% typical
<b>Velocity:</b>	0.05 meter/sec steady state

### Dynamics:

6g's

### Interfaces:

NMEA 0183 and  
RTCM 104 DGPS corrections

Antenna:

GA 29 remote marine mount with 30' cable

### Plotter/moving map features

<b>Basemap:</b>	Built-in basemap of the Americas to 20 miles includes detailed ocean, river and lake coastlines, cities, interstates, US state highways and local thoroughfares
-----------------	---

<b>Uploadable maps:</b>	Up to 2.5 megabytes of data (data is optional)
-------------------------	--

<b>Plotting scales:</b>	120 feet to 800 nm with dedicated push-button zoom control
-------------------------	--

### Power

<b>Source:</b>	GPSMAP 162 = 10-40vDC GPSMAP 168 Sounder = 12-18vDC
<b>Usage:</b>	GPSMAP 162 = 4 watts max. GPSMAP 168 Sounder = 10 watts max.

### Physical

<b>Size:</b>	4.63" H x 6.0" W x 2.75" D (11.7cm x 15.2cm x 7cm)
<b>Weight:</b>	1 lb. 6 oz. (0.763 kg)
<b>Display:</b>	4.2" diagonal (10.7cm) high-contrast, 4-level gray LCD with backlighting (240 x 240 pixels)
<b>Case:</b>	Fully gasketed, high-impact plastic alloy, waterproof to IEC 529-IPX-7
<b>Temperature range:</b>	5° F to 158° F (-15° C to 70° C)

### Accessories

<b>Standard:</b>	GPSmap 162 chartplotting receiver Remote antenna with 30' cable or bail mount antenna bracket (shown below) Power/data cable PC cable with AC adapter User's manual Surface/flush mount bracket with knobs Quick start guide Transom mount transducer** (168 Sdr only)
<b>Optional:</b>	MapSource™ CDs: Fishing Hot Spots®, BlueChart™ Topo, U.S. Roads & Recreation, WorldMap, U.S. Waterways & Lights Beacon receiver for differential corrections Transducers in a wide variety of transom and thru-hull mounts Marine swivel mount - 1 inch RAM® Quick release flush mount kit

### Depth Sounder features (GPSMAP 168 Sounder only)

<b>Frequency:</b>	200 kHz
<b>Transmit power:</b>	150 watts (RMS), 1200 watts (peak to peak)
<b>Display options:</b>	Auto bottom tracking, auto ranging, 2X and 4X zoom levels, split screen feature, and 3-level fish ID
<b>Alarms:</b>	Fish and shallow/deep water



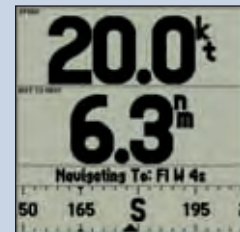
**GPSMAP 168 Sounder**  
(shown with internal antenna)



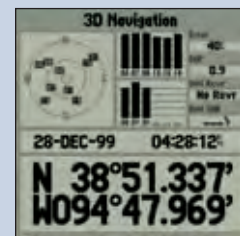
**GPSMAP 162**



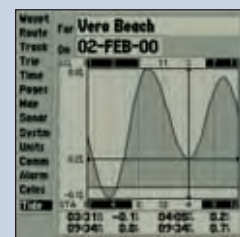
**GPSMAP 168 Sounder**



Big numbers option shows your navigation status at a glance.



View satellite and differential receiver status, along with your position, all on one page.



Tide prediction capability is a feature on both the GPSMAP 162 and 168 Sounder (U.S. and Canada only).

©2001 GARMIN Corporation

