GPS 126 & 128



Internal or Remote, that is the Question

With its large, high contrast, 4.25" LCD display and a powerful 12 parallel channel receiver the GPS 126 and 128 are the ideal choice for the navigator who wants more than a handheld—without the cost, complexity and large footprint found in typical fixed mount units.

The built-in GPS antenna makes the GPS 126 perfect for the mariner that navigates from an open console, the GPS 128 with its remote mount antenna is the choice for the enclosed bridge or cabin.

The GPS 126 and 128 marine navigators feature a customized moving map display with user-selectable waypoint symbols and comments, dedicated zoom keys help to make operation straight forward and intuitive. User-selectable highway or compass navigation pages provide graphic steering guidance to your destination, eliminating the guesswork when you're trying to find your favorite hotspot.

These powerful features combined with GARMIN's user friendly operating system make the answer easy.

12 parallel channel receiver tracks and uses up to 12 satellites for fast acquisition and a tight lock on satellites.

Large, backlit LCD display with easy-to-read characters, moving map plotting, and dedicated zoom keys for straight forward, intuitive operation.

User-selectable waypoint symbols and comments enhance map display information.

Proximity waypoint feature warns you of approaching hazardous areas.

Internal GPS antenna, perfect for the open top installation (GPS 126).

Differential-Ready accuracy — just add the optional GBR 21 receiver for accuracy to 1-5 meters, regardless of Selective Availability.

500 waypoints, 20 routes of up to 30 waypoints, anchor, arrival and CDI alarms, one touch MOB and GOTO functions.



GPS 126 & 128

Navigation Features

Waypoints:

TracBack™:

500 Total:

Nearest: 9 (automatic)

Proximity:

Routes: 20 reversible routes with

> up to 30 points each, plus MOB and TracBack™ modes

Automatic track log navigation

Track Log: 1024 points

Map Datums: 107 including one User Datum

Lat/Lon, UTM/UPS, MGRS, plus Coordinates: 7 grids, including Maidenhead

and User UTM

Performance

Receiver: Differential-ready 12 parallel

channel receiver continuously tracks and uses up to twelve satellites to compute and

update position

Acquisition Times:

Warm: Approx. 15 seconds Cold: Approx. 45 seconds AutoLocate™: Approx. 5 minutes

EZinit: Easy initialization, 45 seconds

Update Rate: 1/second, continuous

Accuracy:

15 meters (49 feet) RMS* Position:

> 1-5 meters (3-15 feet) RMS with GARMIN GBR 21 DGPS

receiver (optional)

0.1 knot RMS steady state Velocity:

Dynamics: 3g's

Interfaces: NMEA 0183 and

RTCM 104 DGPS corrections

Antenna:

GPS 126: Internal QuadHelix **GPS 128** Remote Marine Mount

with 30' of cable

Power

10-40 vDC Source: Usage: 2 watts

Physical

Size: 4.9"H x 5.3"W x 2.4"D

(12.45 x 13.36 x 6.1 cm)

Less than 1 lb. (454g) Weight:

4.25" diagonal (10.8 cm) Display:

high-contrast LCD with three-level backlighting

Full gasketed, high impact Case**:

plastic alloy

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

Memory Backup: Internal lithium battery

Accessories

Standard: GPS 126/128 receiver

Power/Data cable Owner's Manual Surface Mount Bracket Quick Reference Guide GA 28 Antenna (GPS128 only)

Optional: A/C Adapter

Cigarette Lighter Adapter

PC Kit

Specifications are preliminary and subject to change without notice.

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

© 1998 GARMIN Corporation



GARMIN International 1200 East 151st Street Olathe, Kansas 66062, U.S.A 913/397.8200 FAX 913/397.8282

GARMIN (Europe) Ltd.

Unit 5, The Quadrangle, Abbey Park Industrial Estate

Romsey, SO51 9AQ, U.K.

44/1794.519944 FAX 44/1794.519222

GARMIN (Asia) Corporation

4th Floor, No. 1, Lane 45, Pao-Hsing Road

Hsin-Tien, Taiwan

886/2.917.3773 FAX 886/2.917.1758

www.garmin.com

^{**} Meets IEC (European Community Specification) 529 IPX7 for protection against immersion for 30 minutes at a depth of 1 meter.