34°44.449' N 35°21.219' E

16°

6.1°



Marine GPS Navigator

GP-150

· · ·

34°44.449' N 135°21.219' E

> BRG 216° COG



 SFF 19: 2002 21:21:31:0
 2004***

 P0SITION
 34° 44.449' N

 MSS
 135° 21.219' E

 RS
 216°

 SH
 216°

 SH
 216°

 MARINE
 3**

 SH
 206.1°

 MARINE

 NOM
 206.1°





Catalogue No. N-866a

TRADE MARK REGISTERED MARCA REGISTRADA



An outstanding solution standalone positioning

FURUNO GP-150 is a GPS navigator designed for the SOLAS ships according to the GPS performance standard IMO Res MSC.112(73) and associated IEC standards effective on and after July 1, 2003. It is a highly reliable standalone EPFS (electronic position fixing system) that feeds positioning information to AIS, Radar, VDR, ECDIS, Autopilot, Echo Sounder and Sonar.

Receiver dependability is improved by fault detection using five satellites, i.e., Receiver Autonomous Integrity Monitoring (RAIM) that shows the integrity status in Safe, Caution, and Unsafe levels. The status is given with respect to user selected accuracy level, 10 m or 100 m. RAIM also works on DGPS signals.





GPS/WAAS Antenna:





Display Unit

In order to improve position accuracy, WAAS and DGPS* augmentation systems are available. Dual configuration, with a second system, provides a backup and/or remote operation to ensure system availability.

*Internal or external beacon receiver is required for utilizing DGPS.



for SOLAS carriage requirements as a device and as a sensor for AIS, Radar, VDR, etc.

- Fully meets new IMO Resolution MSC.112(73) and IEC 61108-1 Ed.2 for SOLAS carriage requirements on and after 1 July 2003
- Ideal sensor of SOG and COG for AIS, radars, and other navigational aids
- Augmentation to enhance accuracy by standard fitted WAAS and optional DGPS
- Display modes: VideoPlotter, 3-D Highway, Text, Steering.
- Memory: 2,000 points for ship's past positions and marks (incl. 99 event marks max.); 999 waypoints; 30 routes each containing up to 30 waypoints



Highway mode

6.1kt

Display mode is selectable from VideoPlotter, Text, Highway and Steering. In the Highway mode, you can intuitively see how to steer and where the next waypoint is located relative to your ship. It is useful when you are following a series of waypoints along a planned route.

VideoPlotter mode



Steering mode



The SOLAS Chapter V as amended in December 2000 prohibits new installation of current GPS receivers which are disigned to meet IMO A.819 on and after 1 July 2003*. With the comparison table, you will see why we say the

	MSC.112(73), IEC 61108-1 ed.2	A.819(19), IEC 61108-1 ed.1
Accuracy	13 m (95%)	100 m (95%)
SOG (speed over ground)	Required to accuracy of SDME	SOG prohibited, no testing standard
COG (course over ground)	Required to accuracy of $\pm 1^{\circ}$ (>17 kt), $\pm 3^{\circ}$ (<17 kt)	COG prohibited, no testing standard
UTC	Required to output	Data is limited to only L/L
RAIM (Receiver autonomous integrity monitoring)	Required to indicate integrity indication of Safe, Caution, Unsafe at confidence level of 10 m and 100 m	No
Display update rate	1 second at latest	every 2 second

new IMO equipment is epoch making.

* Some Administrations may give a grace period for the current GPS receivers.

SPECIFICATIONS GPS Receiver 12 discrete channels all-in-view, C/A code Standard **RX** Frequency L1 (1575.42 MHz) Time to First Fix 12 Second (Warm start) Tracking Velocity 900 kt Geodetic System WGS-84 (NAD-27 or others selectable) Update Rate 1 Second **Positioning Augmentation** DGPS Reference Station: Automatic or manual selection Frequency Range: 283.5 - 325.0 kHz (all ITU regions) RTCM SC-104 Ver 2.0 Type1, 7, 9, 16 Option Format: WAAS WAAS augmentation is available through the GPS core in the display unit GPS: Accuracy 10 m (95%) DGPS: 5 m (95%) WAAS: 3 m (95%), limited coverage SOG: ± 0.2 kt (SOG ≤ 10 kt) COG. ±3° (SOG 1-17 kt), ±1° (SOG > 17 kt) 6" LCD (120 x 91 mm), Display 320 (H) x 240 (V) pixels, L/L resolution: 0.001 min **Display Modes** VideoPlotter, Highway, Text, Steering VideoPlotter Scale: 0.02 to 320.0 nm. 1 s - 60 min or 0.01-99.99 nm Plot Interval: Memory Capacity 2,000 points for ship's track and marks, 999 waypoints with comments, 30 routes (containing 30 waypoints/route) Alarms Arrival, anchor watch, XTE, Speed, Time, Water Depth, Trip, DGPS, WAAS Integrity indication Safe, Caution, Unsafe at accuracy level of 10 m or 100 m Interface (IEC 61162-1 Ed 2, NMEA 0183)

GBS (satellite fault), GLL (L/L), VTG (SOG, COG), Output ZDA(UTC), WPL (WPT location), etc. DBT (Depth), HDT (Compass), MTW (Water temperature), Input TLL (TGT L/L), VBW (Dual grd/wat spd), etc.

ENVIRONMENT (IEC 60945 test method)

Temperature		-15°C to +55°C -25°C to +70°C
Waterproofing		IPX5 (IEC 60529) IPX6 (IEC 60529)
EMC	IEC 60945 Ed.	4 (up to 2 GHz)

POWER SUPPLY

12-24 VDC, 0.8-0.4 A

Interconnection Diagram

EQUIPMENT LIST

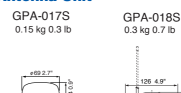
- 1. Display Unit (Specify single or dual) 1 unit 2. Antenna Unit GPA-017S GPA-018S³ GPA-019S' 1 unit (specify when ordering) *Selectable when a beacon receiver is incorporated into a display unit. 3. Antenna Cable 15 m 4. Interface Cable 5 m x 2 pcs
- 5. Installation Materials and Spare Parts 1 set

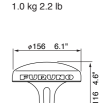
- 1. DGPS Receiver Kit OP20-32-1/20-33 2. Whip Antenna FAW-1.2 for GPA-018S
- 3. Antenna Cable, 30/50 m

4. Interface Cable, 5/10 m

- 5. Antenna Base CP20-01111 (Pipe mount), No.13-QA330 (Deck mount) No.13-QA310 (Offset bracket), No.13-RC5160 (Handrail mount)
- 6. Flush Mount Kit OP20-24/20-25
- 7. Interface Unit IF-2500
- 8. External DGPS Receiver GR-80
- 9. Rectifier PR-62

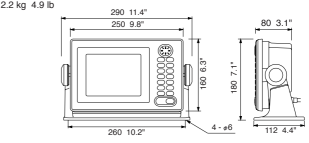
Antenna Unit





GPA-019S

Display Unit

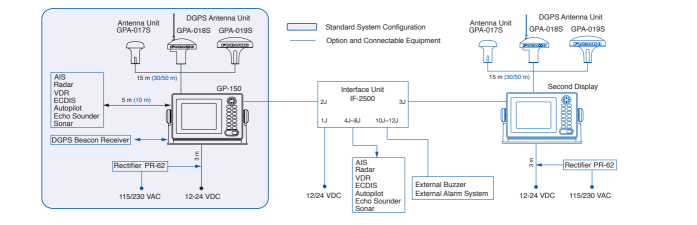


126 4.9

40 1.5

53

110



FURUNO U.S.A., INC. Camas, Washington, U.S.A. Phone: +1 360-834-9300 Fax: +1 360-834-9400

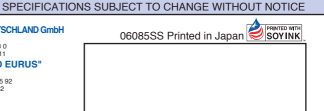
FURUNO (UK) LIMITED Denmead, Hampshire, U.K. Phone: +44 2392-230303 Fax: +44 2392-230101

FURUNO FRANCE S.A Bordeaux-Mérignac, Franc Phone: +33 5 56 13 48 00 Fax: +33 5 56 13 48 01

FURUNO ESPAÑA S.A. Madrid, Spain Phone: +34 91-725-90-88 Fax: +34 91-725-98-97 FURUNO DANMARK AS Hvidovre, Denmark Phone: +45 36 77 45 00 Fax: +45 36 77 45 01 **FURUNO NORGE A/S** Ålesund, Norway Phone: +47 70 102950 Fax: +47 70 102951

FUBUNO SVERIGE AB Västra Frölunda, Sweder Phone: +46 31-7098940 Fax: +46 31-497093 FURUNO FINLAND OY Espoo, Finland Phone: +358 9 4355 670 Fax: +358 9 4355 6710 FURUNO POLSKA Sp. Z o.o. Gdynia, Poland Phone: +48 58 669 02 20 Fax: +48 58 669 02 21

FUBUNO DEUTSCHLAND GmbH Rellingen, Germany Phone: +49 4101 838 0 Fax: +49 4101 838 111 LLC "FURUNO EURUS" Petersburg, Russia Phone: +7 812 767 15 92 Fax: +7 812 766 55 52



TRADE MARK REGISTERED MARCA REGISTRADA