



COLOR LCD GPS/WAAS PLOTTER

with integral DGPS Receiver and Echo sounder

Models GP-1650W/1650WD/1650WF/1650WDF

- High-accuracy GPS/DGPS/WAAS receiver
- 6" AR-coated high-contrast bright LCD for optimum viewing under direct sunlight
- Display of ship's track, waypoints and planned route on a precision electronic chart
- Works with FURUNO MiniChart and NAVIONICS® Nav-Chart ™ or C-MAP*NT* Chart
- Versatile display modes including:
 - Course Plot
 - Nav Data
 - Steering Display
 - Highway

- Course plot in True Motion North-up/ Course-up or Relative Motion North-up/Course-up
- Automatic or manual selection either WAAS, DGPS or GPS (GP-1650WD/1650WDF)
- Built-in DGPS beacon receiver with GPS/DGPS combo antenna (GP-1650WD/1650WDF)
- 50/200 kHz, 600 W dual-frequency echo sounder (GP-1650WF/1650WDF)
- Waterproof display suited for flybridge installation



Photo: Model GP-1650WDF (Navionics® Nav-Chart™)

GP-1650W: GPS/WAAS plotter

GP-1650WD: GPS/WAAS plotter with DGPS beacon receiver

GP-1650WF: GPS/WAAS plotter with echo sounder

GP-1650WDF: GPS/WAAS plotter with DGPS beacon receiver and echo sounder





For all boaters...

FURUNO GP-1650W series offer Accurate Positioning with WAAS,

High Contrast Bright LCD for optimum viewing under the direct sun light

Cursor

sensitive GPS/DGPS antenna

GPS/DGPS /WAAS combo antenna

FURUMO



Navionics® Nav-Chart™



Choose from two units that accept either Furuno MiniChart and Navionics® Nav-Chart $^{\text{TM}}$ or C-MAP*NT* Charts.



WAAS (Wide Area Augmentation System)

WAAS is a GPS navigation system with differential correction by means of geostationary satellites. The US FAA has been testing this system and expects more field tests in 2003. Similar systems, using Satellite-Based Augmentation Systems (SBAS), are under development in Japan (MSAS: MSAT Satellite-based Augmentation System) and Europe (EGNOS: European Geostationary Navigation Overlay System). They are said to be fully interoperable and compatible. MSAS and EGNOS are expected to become fully operational in 2004 or after.

As the WAAS utilizes the same frequency as the GPS, a single antenna can receive GPS and WAAS signals. Currently two Inmarsat GEO satellites are available for receiving the WAAS signal: AOR-W and POR. Major contributors of an error in a single frequency GPS system are receiver clock drift and signal delays by refraction. The WAAS reference stations on the earth monitor the GPS constellation and route GPS error data to the satellites via the master earth station. The Inmarsat or communication satellite broadcasts the differential corrections to marine and aviation users.

The GP-1650W series are GPS/DGPS/WAAS plotters with video plotting and echo sounding capability designed for pleasure craft and coastal fishing boats. This compact and cost-effective series offers extremely accurate position fixes - 10 m for the basic GPS, 3 m where WAAS service is available and 5 m with DGPS (DGPS version).

The Display modes include Course Plot, Nav Data, Steering and Highway. The Steering mode provides an intuitive indication of course to steer and cross-track-error. The Highway mode is useful when you are following a series of waypoints along a planned route.

The GP-1650WF and GP-1650WDF with the 50/200 kHz echo sounder module present detailed information on fish and bottom. The echo sounder data can be displayed jointly with course plot or alone on the full size screen.

The useable chart cards are Furuno MiniChart/ Navionics® Nav-Chart™ or C-MAP*NT* Chart cards. Chart cards contain accurate spot sounding, coastlines, depth contours, buoys, lighthouses and other navigational features.

PRIMARY DISPLAY MODES



C-MAPNT Chart

Course plot

Choice of TM North-up or Course-up and RM North-up or Course-up mode.



Nav Data

Most important navigational information can be clearly read from a distance.



Highway

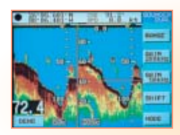
Useful for following legs or segments of a planned route.



Steering mode

Assists the vessel in following intended course.

ECHO SOUNDER DISPLAY MODES (GP-1650WF/1650WDF)



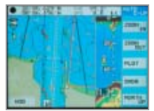
Dual frequency

Incorporating a powerful 50/200 kHz, 600 W echo sounder module, the GP-1650WF/1650WDF present an echogram in addition to the course plot display. Full-screen echo sounding modes include Normal (single- or dual-freq), Bottom-lock, Bottom Zoom, Marker Zoom and A-scope.



A-scope (at right)

Selection of sounding range, phasing, gain, display mode, frequency and other settings are simple with the softkeys at the right of the screen. A water temperature graph can be displayed if an appropriate temperature sensor is provided.



C-MAPNT Chart

Course plot + Sounder

COURSE PLOT DISPLAY MODES

Four chart orientations are available in the course plot display: True Motion North-up, Course-up and Relative Motion North-up and Course-up modes. In the True Motion modes, coastlines remain stationary on the screen while your vessel moves according to its actual speed and course. In the Relative Motion mode, your vessel stays kept at the screen center and coastlines move relative to your vessel.



TM North-up mode



C-MAPNT Chart

RM North-up mode



resetting takes place at a course change of 22.5° and the ship's intended course is kept at the screen top like a head-up display.

In the Auto Course-

up mode, automatic

Navionics® Nav-Chart®

TM Course-up mode (Automatic)

The course plot display shows your ship's position with a motion trend vector, route, position, speed and course. Your ship's heading and speed are indicated by a vector at your present position. Display colors can be changed for optimum visibility depending on ambient light conditions.

SPECIFICATIONS OF GP-1650W/1650WD/1650WF/1650WDF

GPS RECEIVER CHARACTERISTICS

1. Receiver Type Twelve discrete channels, C/A code, all-in-view 5.

integral WAAS processor Receive Frequency L1 (1575.42 MHz)

3. Accuracy GPS: 10 m (95%) DGPS: 5 m (95%)

WAAS: 3 m (95%)

4. Time to First Fix 12 seconds typical (Warm start)

Tracking velocity 999 kt

Geodetic System WGS-84, NAD-27, and others **DGPS** Capability GP-1650WD/1650WDF: DGPS beacon receiver built in

GP-1650W/1650WF: External DGPS beacon receiver transmitting

data in RTCM SC104 v.2.1 format through RS-232C interface or optional internal DGPS

beacon receiver

PLOTTER CHARACTERISTICS

Display 6 inch color LCD, 320 x 234 pixels

0.125 to 2,048 nm 2. Map Scale Latitude Limits Between 85°N and 85°S 3

1 s to 99 min 59 s or 0.01 to 9.99 nm Plot Interval **Display Modes** Course plot, Nav Data, Steering Display, **Highway**

TM/RM North-up, Course-up 6. Presentation Modes

Up to 5,000 points for ship's track and marks **Memory Capacity**

800 waypoints and 200 planned routes

(Max. 35 waypoints/route)

8. Voyage Planning Waypoint navigation or route navigation Arrival/anchor watch, XTE, proximity alert, Alarms

ship speed, depth*, water temperature*, fish*

*For GP-1650WF/1650WDF—Temperature sensor required for water temp alarm.

10. Nav Data Inputs/Outputs (NMEA 0183 ver. 1.5/2.0) **Outputs:**

AAM, APB, BOD, BWC, GGA, GLL, RMA, RMB, RMC, VTG, WPL, XTE, ZDA, DBT*, DPT*, MTW*, MSK

DBT*, DPT*, MTW*, TLL, YMWPL (YEOMAN wpt data) *GP-1650WF/1650WDF

11. Electronic Chart FURUNO MiniChart or

NAVIONICS® Nav-Chart™ and

C-MAPNT Chart

ECHO SOUNDER

Normal (single- or dual-frequency), 1. Display Modes

Bottom-lock, Bottom Zoom, Marker Zoom,

2. Frequency 50 and 200 kHz (selectable on menu)

Output Power 600 W (rms)

Basic Ranges 8 basic ranges customized to max 800 m.

(2500 ft, 400 fa)

5. Range Phasing Up to 1600 m (5000 ft, 800 fa)

ENVIRONMENTAL CONDITIONS

1. Temperature (IEC 60945 testing)

Display Unit: -15°C to +55°C Antenna Unit: -25°C to +70°C

Water Resistance

Display Unit: IPX5 (IEC 60529), CFR46 (USCG) Antenna Unit: IPX6 (IEC 60529), CFR46 (USCG)

POWER SUPPLY

12 - 24 VDC, GP-1650W/WD: 13.5 W, GP-1650WF/WDF: 16.5 W

EQUIPMENT LIST

Standard

1. Display Unit 1 unit Antenna Unit with 10 m cable 1 unit 3. NMEA Cable 5 m 1 pc. Installation Materials and Standard Spare Parts 4 1 set

Option

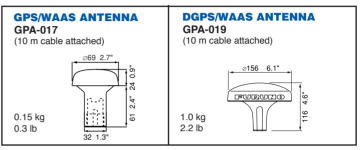
- **FURUNO MiniChart Card** 1.
- NMEA Cable 10 m 2
- Antenna Mounting Base

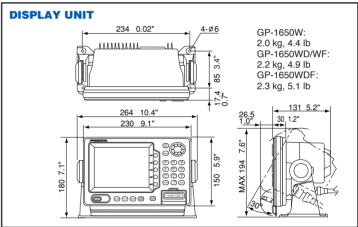
13-QA330 (Pipe mount), 13-QA310 (Offset bracket), 13-RC5160 (Handrail mount)

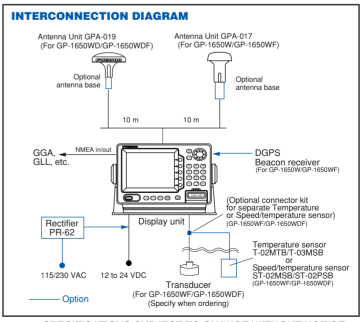
- 4. Rectifier PR-62 for 115/230 VAC mains
- Temperature Sensor T-02MTB/T-02MSB/T-03MSB (GP-1650WF/GP-
- Speed/Temperature Sensor ST-02MSB/ST-02PSB (GP-1650WF/GP-1650WDF)
- Internal DGPS beacon receiver kit for GP-1650W/GP-1650WF
- Connector kit for connecting temp or speed/temp sensor
- RAM card 9

Transducers (Specify when ordering GP-1650WF/1650WDF.)

- 520-5PSD (Plastic thru-hull)
- 520-5MSD (Bronze thru-hull)
- 520-5PWD (Plastic transom)
- 4. 525ST-MSD (Bronze thru-hull with speed/temp sensor)
- 5. 525ST-PWD (Plastic transom with speed/temp sensor)







SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

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