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## **NEW COLOR LCD FURUNO GP1650WF IS ADVANCED ALL-IN-ONE GPS/WAAS, CHART PLOTTER AND FISH FINDER**

### **GP1650W Version also Available**

Furuno's new GP1650WF combines a GPS/WAAS, chart plotter and fish finder in a single, compact, waterproof color LCD display.

Ideal for smaller boats and pleasure craft, this rugged, slim-line unit delivers vivid pictures on its 6" color LCD (TFT) screen (5.6" viewable). The 6" color LCD incorporates a new Anti-Reflective coating that enhances the GP1650WF's sunlight viewability. Processing is fast, thanks to RISC technology that allows for speedy re-draw of chart, depth sounder and nav displays.

As advanced as it is, the Furuno GP1650WF is amazingly simple to operate, thanks to conveniently arranged front panel controls and easy-to-understand "soft key" menus. The GP1650WF offers a highly sensitive, built-in GPS/WAAS receiver that provides the most precise level of position fixing available (to within two to five meters).

This innovative, space-saving unit also features the added bonus of a built-in, dual-frequency (50/200 kHz) 600 Watt (RMS) echosounder that supplies superior fish detection and detailed bottom readings. Sounder pictures can be displayed jointly with other nav information in split-screen format, or on the full width of the screen.

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The GP1650WF integral chart plotter offers a choice of two units that accept either Furuno CDC and Navionics® or C-MapNT mini-chart cards. In addition to standard cartography, high-definition Furuno bathymetric charts are available for even greater detail. The mini-chart cards are front-loading, allowing for easy flush-mounting of the unit.

A variety of presentation modes are offered. Within the Course Plot Mode, users can choose from True Motion North-up, True Motion Course-up, Relative Motion North-up and Relative Motion Course-up options. When the True Motion mode is selected, coastlines remain stationary on the screen while your own ship moves according to its actual course. The Relative modes keep your ship at the center of the screen, while the coastlines move in relation to the vessel's position.

Besides Course Plot, this advanced unit offers a choice of Alphanumeric Nav Data, Graphic Track Monitoring, Steering Display and Highway modes. The Steering Display mode presents a simulated compass-like bearing scale that indicates the ship's actual course, course-to-steer and cross-track error associated with alphanumeric read-outs.

Furuno's GP1650WF also features built-in alarm functions to alert the user when the vessel enters or leaves a pre-defined area (Arrival/Anchor Watch), exceeds a preset limit (XTE) or approaches a dangerous area (proximity alert). Water depth and fish alarms are also available.

Besides the GP1650WF, There's also a GP1650W unit that is simply a state-of-the-art combination GPS/WAAS and chart plotter.

For more information on the new GP1650WF and GP1650W units, or any product in Furuno's full line of marine electronics, contact: Furuno U.S.A., 4400 N.W. Pacific Rim Blvd., Dept. P, Camas, WA 98607. Phone: (360) 834-9300. Fax: (360) 834-9400. [www.Furuno.com](http://www.Furuno.com)

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