

Contact: Jeff Kauzlaric, Furuno Advertising & Communications Dept.  
Phone: (360) 834-9300 Fax: (360) 834-9400  
Email: JeffK@Furuno.com

## **FURUNO'S NEW LS6100 6-INCH MONOCHROME LCD SOUNDER OFFERS A PERFECT SOLUTION FOR PLEASURE CRAFT AND COASTAL FISHERMAN**

New from Furuno, the advanced LS6100 has been specially designed with pleasure craft and coastal fishing boats in mind. Sporting a sleek, stylish appearance common to Furuno's new line of products, the LS6100 is small in size yet big in features.

The LS6100 utilizes a high-resolution 6" silver-brite LCD screen that offers excellent daytime viewability, even in direct sunlight. Four gray tones at 240 x 320 pixels provide superior target resolution – a must if you're looking to discriminate fish from bottom structure. Two picture palette settings are available for Daytime and Nighttime conditions. Eight customizable range scales with automatic or manual operation afford unparalleled ease of use. Thanks to Furuno's engineering creativity, the unit also has the ability to redraw the entire sounder image when changing range scales. This means that the bottom contour can be shown seamlessly, a unique feature among fish finders in its class.

The LS6100 is a dual frequency (50/200 kHz) fish finder that transmits a robust 300 watts RMS. of output power. As with many of Furuno's echo sounders, it offers many versatile display modes including Single or Dual Display, Bottom Zoom, Bottom Lock Expansion, A-Scope and Marker Zoom. Additionally, the LS6100 offers two distinct navigational data displays which, when connected to the appropriate sensors, are capable of showing a variety of information including water depth and temperature, wind speed and direction, Lat/Lon, XTE and distance run in a graphical or digital text format. These data displays may be customized to show as little or as much information as the user desires.

Furuno continues to break new ground with the LS6100's "Mini-Navigator" feature. When connected to the BBWGPS GPS/WAAS receiver, the LS6100 is capable of storing up to 12 waypoints with comments. One of the waypoints may be set as the destination with range/bearing, course-to-steer and XTE data all shown to aid navigation. Another first in its class is the LS6100's new Target Data Output feature that allows the output of position (Lat/Lon) and depth of a target as specified by cursor position. This feature is an invaluable tool that helps to determine the depth of your tackle.

If you need more than 12 position or fish marks while operating the LS6100, Furuno's GP1650 and GP1850 series of Chartplotters are perfect companions. Utilizing their state-of-the-art RISC processor technology in conjunction with the LS6100's TLL (Target Lat/Lon) feature, you can create a unique mark on the chartplotter generated remotely from the sounder. You can then return to that mark any time by using the GOTO function on the chartplotter.

For more information on the new LS6100 Echo Sounder, the GP1650/GP1850 Chartplotters or any product in Furuno's full line of Marine Electronics, contact: Furuno USA, 4400 NW Pacific Rim Blvd., Dept. P, Camas, WA 98607. Phone: (360) 834-9300. Fax: (360) 834-9400. Online boaters can also check out Furuno USA's Internet Web Site ([www.Furuno.com](http://www.Furuno.com)).

###