FURUNO

Excellent Fish/Seabed Discrimination Customizable Nav Data Display

6-INCH LCD SOUNDER

Model LS-6100

- 50/200 kHz Dual Frequency Transceiver
- High power 300 W rms
- Advanced high-contrast direct sunlight monochrome LCD
- Customizable Nav Data Display*
- User programmable function key
- Trip log or odometer log
- "White line" and "Sea-Through" technology discriminates echoes on the seabed or anywhere in the water column
- Wind direction and speed display*
- "Mini-navigator" feature provides 12 "Go To" waypoints with programmable names for primary or back-up navigation*
- Unique Bottom-Lock Fish Alarm mode provides consistent audible bottom fish detection in varying depths

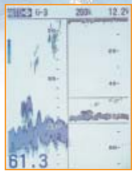
*With Appropriate Sensors



Single freq (50 kHz) with A-scope, Reverse mode



Bottom Zoom with white line



Waypoints



Text Nav Data



Graphical Nav Data







The future today with FURUNO's electronics technology.

FURUNO ELECTRIC CO., LTD.

Catalogue No. E-388e

The LS-6100 is a new dual frequency sounder designed for a variety of pleasure craft and coastal fishing boats. It features a 6" high-definition silver bright LCD screen that offers a remarkably detailed picture of fish and bottom structure. The LS-6100 offers dual frequency capabilities, both 50 and 200 kHz, and has an outstanding 300 Watt rms (2400 Watt peak) output power, making this sounder the leader in its class.

Basic display modes include single LF/HF, Dual, Bottom-Lock Expansion, Bottom-Zoom, A-scope and Marker Zoom and two Nav Data Display modes.

The LS-6100 works as a handy navigational organizer when connected to an appropriate transducer or external nav sensor. It can display a variety of information including: water temperature, wind direction/speed, Lat/Lon, XTE and distance run in a graphical or text form.

With a GPS Receiver Input, the "Mini-Navigator" feature

is capable of storing up to 12 "Go To" waypoints with programmable names. Any of the waypoints can be selected as a destination. Range/Bearing, Course-to-Steer, and XTE to the destination waypoint is shown to provide detailed navigation data. The LS-6100 has a new Target Data Output feature that allows the output of Lat/Lon position and depth of a target specified by Cursor Position, along with temperature data when a temperature sensor is connected. This feature helps determine the depth of your tackle.

Choose from a variety of modes, including manual or two auto modes, fishing or cruising. The cruising mode uses a higher clutter rejection setting than the fishing mode, making it useful to track the bottom while cruising.

The range can be changed manually or automatically; the LS-6100 will redraw an entire echogram so that the contour can be shown seamlessly.

SPECIFICATIONS OF LS-6100

1. **Display** 6-inch monochrome LCD, 4 gray

tones, 240 (H) x 320 (V) pixels

Frequency 50 and 200 kHz
 Output Power 300 W rms

4. Display Modes Normal (Single/Dual), Bottom-Zoom,

Bottom-Lock Expansion, Marker Zoom, 2 pages Nav Data and A-scope

5. Basic Range (m, ft, fa, p/b can be selected in menu) 2 to 500 m

6. Range Phasing Up to 500 m

7. Bottom-lock Range 3 to 10 m selectable in menu
8. Zoom Scale 2 to 50 m selectable in menu

9. Picture Advance Stop, 1/16, 1/8, 1/4, 1/2, 1/1, 2/1, 4/1

10. Pulselength and Pulse Repetition Rates

Range (m) 5-30 80 150 200 300 Pulselength (ms) 0.22 0.32 0.42 0.62 0.82 PRR (Pulses/min) 500 256 167 136 100

11. Interface (NMEA 0183 Ver. 1.5/2.0/3.0)

NMEA connector can be set on menu for

IN or IN/OUT

Input: RMA, RMB, RMC, GGA, VTG, VHW, MTW, XTE,

BWC, MDA, GLL, HDT, HDG, MWV

Output: Water depth (SDDPT), Speed* (VWVHW)

Water temperature* (YCMTW),
Target position (SDTLL)**,
Position/Depth/Temp (PFECXXX)**

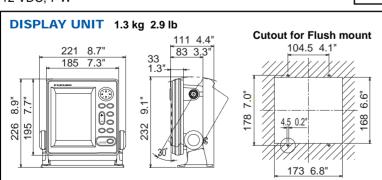
When connected with a transducer with speed and temperature sensor

** When connected with a GPS

12. Alarm Bottom, Fish, Temp, Speed and Battery13. Language English, French, Spanish, German, Italian,

Portuguese, Danish, Japanese

POWER SUPPLY 12 VDC, 7 W



ENVIRONMENT (Display Unit)

Temperature: -15°C to +55°C (IEC 60945)

Waterproofing: IPX5 (IEC 60529), CFR-46 (USCG standard)

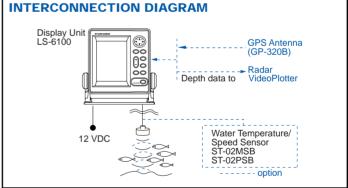
EQUIPMENT LIST

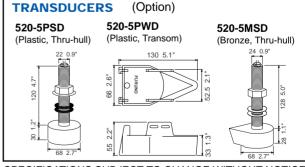
Standard

- 1. Display Unit
- 2. Installation Materials and Standard Spare Parts

Option

- 1. NMEA Cable MJ-A15A7F0005-020
- 2. Cable for Speed/Temperature Sensor 02S4147-1
- 3. Inner Hull Kit 22S0191-0
- Transducer (Specify when ordering)
 520-5PSD (Plastic, Thru-hull)
 520-5PWD (Plastic, Transom)
 520-5MSD (Bronze, Thru-hull)
 with speed/temperature sensor;
 525ST-PWD (Plastic, Transom)
 525ST-MSD (Bronze, Thru-hull)
- 5. Y Adaptor Cable for GP-310B





SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

FURUNO U.S.A., INC.
Camas, Washington, U.S.A.
Phone: +1 360-834-9300 Telefax: +1 360-834-9400
FURUNO (UK) LIMITED
Denmead, Hampshire, U.K.
Phone: +44 2392-230303 Telefax: +44 2392-230101
FURUNO FRANCE S.A.

Bordeaux-Mérignac, France Phone: +33 5 56 13 48 00 Telefax: +33 5 56 13 48 01 FURUNO ESPAÑA S.A.

Madrid, Spain Phone: +34 91-725-90-88 Telefax: +34 91-725-98-97

FURUNO DANMARK AS
Hvidovre, Denmark
Phone: 445 36 77 45 00 Telefax: +45 36 77 45 01
FURUNO NORGE A/S
Álesund, Norway
Phone: +47 70 102950 Telefax: +47 70 127021
FURUNO SVERIGE AB
Västra Frölunda, Sweden
Phone: +46 31-7089940 Telefax: +46 31-497093
FURUNO FINLAND OY
Espoo, Finland
Phone: +358 9 4355 670 Telefax: +358 9 4355 6710

04035Y Printed in Japan	