SPECIFICATIONS OF FCV-1100L

1. Display 10.4" TFT color LCD

(VGA: 640 x 480 pixels)

Single (LF or HF), Dual, Triple Zoom, 2. Display Mode

Bottom-lock Expansion, Mix and A-scope

3. Basic Ranges: Any ranges customized between 5 and

2000 m

Foot, Fathom, Passi/Braza may be selected.

Marker Zoom/Bottom-lock Expansion Ranges:

5-200 m

Up to 2000 m (Max depth: 4000 m) Range Phasing: 5-200 m including 20 m and 200 m Zoom Ranges:

(preset on menu)

4. Pulselength and Pulse Repetition Rate

0.2-5.0 ms, 20-3000 pulses/min

5. Picture Advance 0, 1/16, 1/8, 1/4, 1/2, 1, 2, 3 or 4 lines/tx 6. Data Interface (NMEA 0183 Ver. 1.5, 2.0 or 3.0; Any talker) Input:

BWC, GGA, GLC, GLL, GTD, MTW, RMA,

RMB, RMC, VHW, VTG, XTE

SDDBS, SDDBT, SDDPT, SDTTL, VWVHW, Output:

YCMTW

7. Alarms Audio-visual alarms for a preset depth of

water and fish and a preset value of water

temperature

8. Output Power 1, 2 or 3 kW

(depending on the transducer type)

9. Operating Frequencies

The synthesized transceiver works on dual frequencies at 28/38/50/88/107/200 kHz.

POWER SUPPLY

12-24 VDC, 40 W max. 115/230 VAC with optional rectifier

ENVIRONMENTAL CONDITIONS (IEC 60945 testing)

- 15 °C to +55 °C Display Unit:

IEC IPX5, USCG CFR 46 Water Resistance:

(when flush mounted)

EQUIPMENT LIST

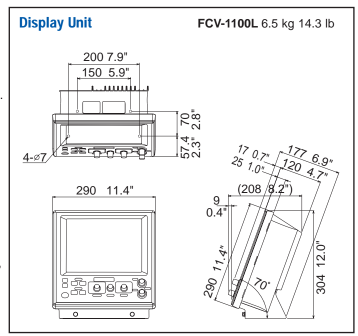
Standard

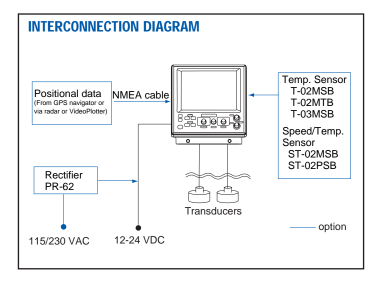
- 1. Display Unit with sun visor FCV-1100L
- 2. Installation Materials and Standard Spare Parts

- 1. Speed/temperature sensor
 - ST-02MSB (Thru-hull, bronze), ST-02PSB (Thru-hull, plastic)
- 2. Temperature sensor
 - T-02MSB (Thru-hull, bronze), T-02MTB (Transom, bronze), T-03MSB (Thru-hull, bronze)
- Rectifier PR-62
- Transducer (Specify the frequency and type of transducer)
 - 28F-8 (28 kHz), 50B-6/6B (50 kHz), 50B-9/9B (50 kHz), 1 kW:
 - 50F-8G (50 kHz), 88B-8 (88 kHz), 200B-5S (200 kHz)
 - 2 kW: 28F-18 (28 kHz), 50B-12 (50 kHz), 88B-10 (88 kHz), 200B-8N (200 kHz), 200B-8/8B (200 kHz)

28F-24H (28 kHz), 50B-24H (50 kHz), 3 kW:

88F-126H (88 kHz), 100B-10R (107 kHz), 150B-12H (150 kHz), 200B-12H (200 kHz)





SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

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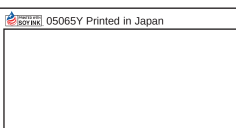
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COLOR LCD VIDEO SOUNDER

Model FCV-1100L

- High performance, dual-frequency sounder
- FURUNO Free Synthesizer (FFS) transceiver design allows use of User-Selectable operating frequencies (28/38/50/88/107/200 kHz)
- FFS design provides easy retrofit of fish finder by using an existing transducer

- The superb 10.4" color TFT LCD presents fish and bottom reading in 16 colors
- Unique split range control allows independent range settings in dual-frequency mode
- Alarms for water depth, fish and water temperature







A variety of Display modes a ensure effective

The FCV-1100L is a new color LCD sounder designed for a variety of fishing operations. The FURUNO Free Synthesizer (FFS) transceiver permits user selection of operating frequency among 28, 38, 50, 88, 107 and 200 kHz. Output power is also selectable among 1, 2 and 3 kW with the transducer in use.

The superb 10.4" TFT color LCD displays clear-cut echoes in 16 colors. One of the 16 colors can be displayed in white to emphasize a specific echo level. The background color can be selected from black, dark blue, blue, light blue and white for optimum viewing day and night.

The FCV-1100L offers a variety of display modes; normal (low frequency, high frequency or both), triple, bottom-lock expansion and ground discrimination, zoom, A-scope, mix and Nav Data mode. The FCV-1100L can be customized for two most frequently used modes.

The advanced user interface offers simple and straightforward operation by combination of rotary controls and buttons.

Screen layout

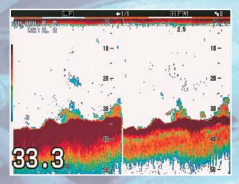


The presentation offers a choice of single, double or triple windows on a vertically

split screen. Two frequently used layouts can be preset for instant selection by the mode

selector.

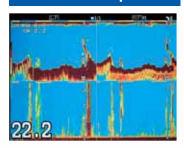
Change of display color



The background color can be chosen from blue, dark blue, light blue and white. The white background is especially useful for observation under the direct sunlight. The brilliance is adjustable with a single button.

and straightforward operation e fish detection

Bottom-lock expansion

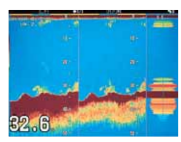


The bottom is displayed as a straight line (above left), regardless of bottom contour, emphasizing the bottom fish.

Zoom

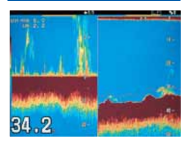
Zoom-in area can be freely

Dual frequency with A-scope



The Dual frequency operation assures better discrimination using a high frequency and deeper range and penetration using a low frequency simultaneously. The A-scope shows an instantaneous echo envelope at each ping, clearly showing echo differential and positional relationship. This is useful for closer observation of target depths.

Ground discrimination



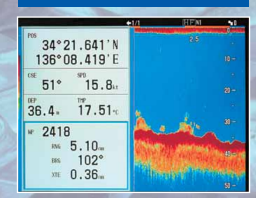
The ground is displayed as a straight line. Echoes immediately below this line will have enhanced bottom tails. Harder bottom creates darker and longer tails.

The material and hardness of the bottom can be easily evaluated by color and tail lengths.

32.7

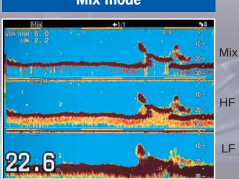
moved for close observation.

Nav Data mode



When the FCV-1100L is connected with GPS or other appropriate sensors, the Nav Data mode is available. It shows own ship's position, speed, waypoint data, XTE, water depth and temperature.

Mix mode



Mix mode places the preference on the high frequency sounding over the low frequency and displays objects resulting from the strong reddish brown echoes by the HF (high frequency) transducer. The weaker HF echoes are compared to those of the same color from the LF. If the LF echoes are stronger, they are displayed in an originally assigned color. This means that if an echo appears in orange or lighter, it is probably a small fish school. If it is red only, with a little light blue patch, it is probably a larger

fish school.