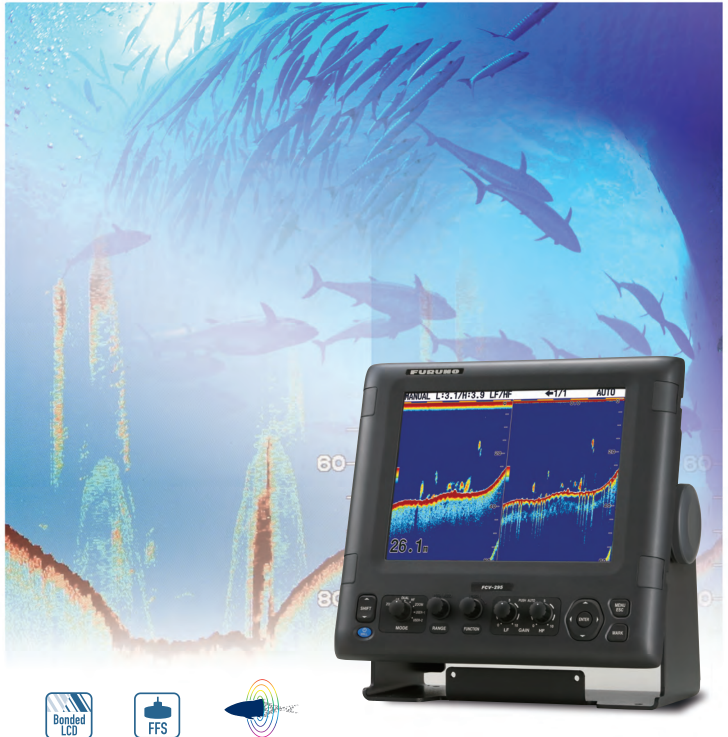
URUN

COLOR LCD SOUNDER









New digital fish finder delivers crystal clear



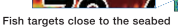
FURUNO Digital Filter



FURUNO digital filter optimizes the gain to obtain highly defined images of underwater conditions. The FCV-295 can clearly show target fish close to the seabed.

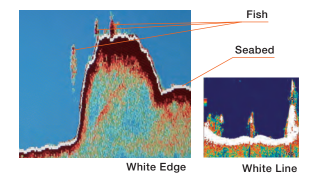
The digital filter also eliminates noise to deliver sharp and detailed echo presentation, achieving detection of fishing reef and even individual fish with absolute clarity.





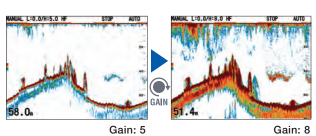
White Edge

The top of the seabed is displayed in white to easily discern seabed structure from bottom fish echoes. While conventional bottom discrimination function called "White Line" applied to the strongest echoes, the White Edge function enhances the discrimination of bottom fish and seabed by painting a very thin line above the bottom contour regardless of gain setting or display color.



Quick Gain Control

With the FCV-295's Quick Gain control, changes you make to Gain setting are applied not only to new echoes, but also to all past echoes on the screen. You can compare past and current echoes under the same Gain setting. Because the changes are applied to both new and existing returns, you can quickly and easily determine the right Gain setting for your conditions.



Gain: 8 With conventional gain controls, changes are made for new echoes only when the gain setting is

Gain: 5

Gain: 8

image of fish targets and bottom structure

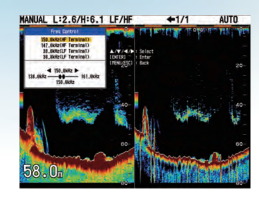
The FCV-295 is a new color digital sounder designed for a variety of professional fishing operations. It features a bonded 10.4" LCD display providing superior viewing even in direct sunlight. You can display echoes in 8, 16, or 64 colors, with color assignment dependent on the strength of the returned echo.

The FURUNO Free Synthesizer (FFS) Transceiver allows a wide selection of operating frequencies. You may choose any two frequencies between 28 and 200 kHz to fit your fishing operation. Output power is selectable from 1, 2 or 3 kW. A wide variety of display modes and functions are available, which provide skippers with simple and intuitive information.

- 10.4" bonded color LCD provides clear view in any weather conditions
- Post-processing gain control applies to all existing echoes on the display
- White Edge function trace the bottom contour with a thin white line
- FURUNO Digital Filter delivers crystal clear target presentation
- **FURUNO Free Synthesizer transceiver allows adjustable operating frequency**

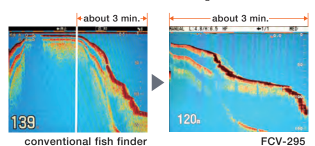
Operating Frequency Adjustment

When FURUNO transducers are connected and set to the FCV-295, the operating frequency range will be registered and shown in the menu. The user can shift the operating frequency freely between the ranges at any time from the menu. With the FURUNO 82B-35R transducer, the operator can select any operating frequency from 66 to 109 kHz. This feature is particularly useful for vessels targeting many different species, or when the fish finders of other ships in the area cause interference.



Faster Transmission Rate For Detailed Detection

The rate of transmission is increased by more than 30% compared to conventional fish finders. As the result, more detailed information about underwater conditions can be gained through the same sounding interval. With the FCV-295's AUTO transmission function, the rate is automatically raised in shallow waters and lowered in deep waters, which provides for detailed detection of seabed targets.



Function Key

An often-used function such as TVG (Time Varied Gain) can be programmed and made available with the press of the

available with the press of the Function key. This will give you access to any menu item without opening the menu.



Functions which can be registered

Pic. Advance / Interference / Color Erase / Clutter / White Line / White Marker / TVG / STC / Bottom Zone / A-Scope / Split Range / Auto Shift / Freq Choice / Freq Control

Model FCV-295

SPECIFICATIONS OF FCV-295

GENERAL

1. Operating Frequencies

The synthesized transceiver works with dual frequencies in 28 to 200 kHz. Specify transducer type when ordering, among 28/38/50/68/82/88/107/150/200 kHz

2. Output Power 1/2/3 kW

3. Power Reduction Auto/10 to 100% (in 10% step)

4. Tx Rate 20 to 3000 pulse/min

5. Pulselength Short1/Short2/Standard/Long/Manual (Manual

Pulselength: 0.05 to 5.0 ms)

6. RX Band Narrow/Standard/Wide 7. Amplifier High dynamic range

DISPLAY

1. Display 10.4" color LCD (VGA: 640 x 480)

2. Color 8/16/64 3. Brightness 450 cd/m²

5 to 3000 m (Split Range available) 4. Ranges

5. Shift 0 to 200 m

6. Marker Zoom/Bottom-lock Expansion Ranges

5 to 2000 m

7. Display mode Single (HF/LF), Dual, Single + Zoom,

User 1/2, A-scope

Zoom Mode (Bottom Lock, Bottom Zoom,

Marker Zoom)

8. Picture Advance Direction Left, Right, L/R

9. Picture Advance Speed

Stop, 1/16, 1/8, 1/4, 1/2, 1/1, 2/1, 4/1,

Synchronized with own ship speed

10.Alarms Audio-visual alarms for a preset depth of water,

fish and a preset value of water temperature

11.Language English, French, Spanish, German, Italian,

Portuguese, Swedish, Danish, Norwegian, Finnish, Greek, Chinese, Japanese, Thai,

Korean, Russian

12.Others Auto Mode, Interference, Clutter, TVG, Color

Erase, Hue, Temp Graph, White Marker

DATA INTERFACE

NMEA0183 (Ver. 1.5, 2.0 or 3.0)

BWC, GGA, GLC, GLL, GNS, GTD, HDG, HDT, MDA, Input: MTW, MWV, RMA, RMB, RMC, VHW, VTG, XTE

Output: DBT, DPT, DBS, MTW, TLL, SDmrk, VHW, RMB, dat

PFEC SDbhr/es1/es2/esd/mrk, pidat *: Optional sensor required

ENVIRONMENTAL CONDITIONS

-15 °C to +55 °C (IEC60945 tested) Display Unit:

Water Resistance: IP55 (When flush mounted)

POWER SUPPLY

12-24 VDC, 2.6-1.3 A, 100/110/220/230 VAC with optional rectifier

EQUIPMENT LIST

Standard

1. Display Unit

2. Installation Materials and Standard Spare Parts

Option

1. Speed/temperature sensor ST950 (Thru-hull, bronze/plastic)

2. NMEA cable MJ-A6SPF0003-050C (5 m)

CO-SPEW-SB-C 2P x 0.2SQLF (5/10/15 m)

PR-62 3 Rectifier

Position data

or via radar or Chart Plotter)

(From GPS navigato

Rectifier PR-62

100/110/115

220/230 VAC

4. Transducer (Specify the frequency and type of transducer)

1 kW: 28F-8 (28 kHz), 50B-6/6B (50 kHz), 50B-9B (50 kHz), 68F-8H (68 kHz), 88B-8 (88kHz), 200B-5S (200 kHz),

50/200-1T (50/200 kHz)

INTERCONNECTION DIAGRAM

NMFA

cable

2 kW: 28F-18 (28 kHz), 28BL-6HR (28 kHz), 38BL-9HR (38 kHz),

50B-12 (50 kHz), 50BL-12/12HR (50 kHz), 82B-35R (82 kHz),

88B-10 (88 kHz), 200B-8/8B (200 kHz)

3 kW: 28F-24H (28 kHz), 28BL-12HR (28 kHz), 38BL-15HR (38

kHz), 50F-24H (50 kHz), 50BL-24H/24HR (50 kHz), 68F-30H

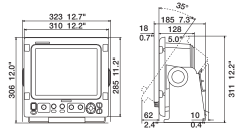
Transducers

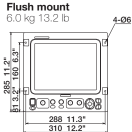
(68 kHz), 88F-126H (88 kHz), 100B-10R (100 kHz),

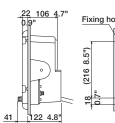
150B-12H (150 kHz), 200B-12H (200 kHz)

DISPLAY UNIT FCV-295

7.0 kg 15.4 lb

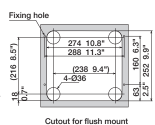






FURUNO DANMARK A/S

FURUNO SVERIGE AB



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SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

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FURUNO FINLAND OY FURUNO POLSKA Sp. Z o.o. **FURUNO NORGE A/S** FURUNO DEUTSCHLAND GmbH

FURUNO FRANCE S.A.S. FURUNO ESPAÑA S.A. FURUNO ITALIA S.R.L. FURUNO HELLAS S.A. FURUNO (CYPRUS) LTD

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12-24 VDC

FURUNO ELECTRIC (MALAYSIA) SND. BHD.

Speed/temp. sensor

Option

- - Local supply

ST950

Z-2302LB Catalogue No. CA000002006