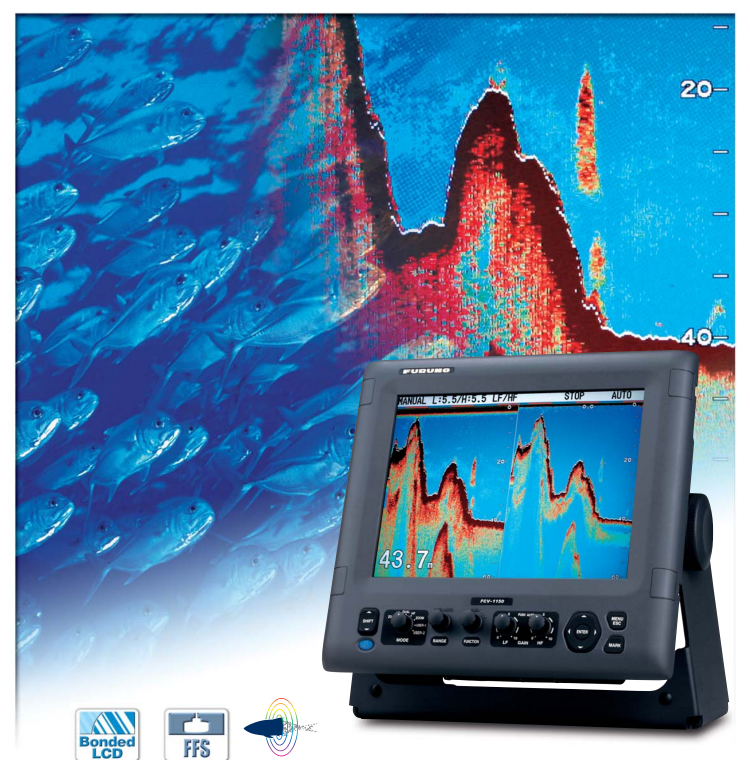


# FURUNO

# **COLOR LCD SOUNDER**





# High performance 12.1" LCD digital fish fine

The FCV-1150 is a new color digital sounder designed for a variety of professional fishing operations. It features a high-brightness, bonded 12.1" LCD display with AR-coated glass filter and anti-polarized sunglass filter, providing superior viewing even in direct sunlight. You can choose to display the echo presentation in 8, 16, or 64 colors, with color assignment dependent on the strength of the returned echo. The FURUNO Free Synthesizer (FFS) Transceiver allows for a wide selection of operating

frequencies. You may choose any two frequencies between 28 and 200 kHz to best suit your fishing operation. Output power is selectable from 1, 2 or 3kW. A wide variety of display modes and functions are available that provide skippers with simple and intuitive information. The FCV-1150 can also be connected to a FURUNO satellite compass to compensate for heaving, thus providing unwavering, stable detection even in rough seas.

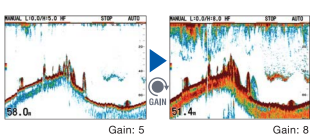


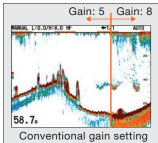
- ► High-brightness (1,100 cd/m²) Bonded LCD with AR coated glass filter and anti-polarized sunglass filter delivers clear view in all weather conditions
- ▶ Post-processing gain control applies changes to gain setting to all existing returns on the display
- ► Available Heaving Compensation provides stable echo presentation even in rough seas (Satellite Compass required)
- ► FURUNO Digital Filter (FDF) delivers crystal clear target presentation
- ► FURUNO Free Synthesizer (FFS) allows for adjustable operating frequency
- ▶ Integration into the NavNet 3D/TZtouch network is available
- ▶ White Edge bottom discrimination

# der delivers super clear view of fish targets!

### **Quick Gain Setting**

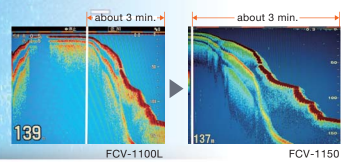
With conventional gain controls, changes are made for new echoes only when a change in the setting is applied. With the FCV-1150's Quick Gain control, changes in the Gain setting are applied to new echoes as well as all of the echoes already on the screen. Because the changes are applied to both new and existing returns, you will be able to quickly and easily find the right Gain setting for your conditions.





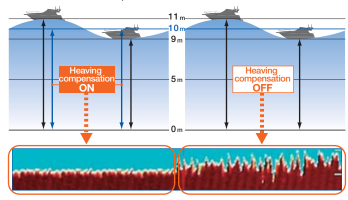
#### **Faster TX Rate For Detailed Detection**

The rate of transmission is increased by more than 30% compared to current conventional fish finders. As a result, more detailed information about underwater conditions can be gained through the same sounding interval. This means that the transmission speed is raised in shallow waters, and lowered in deep waters. The high-speed transmission provides for detailed detection of seabed targets.



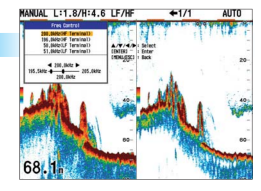
### **Heaving Compensation**

Even in rough sea conditions, the FCV-1150 compensates for heaving, presenting a display without undulations caused by the sea conditions. FURUNO Satellite Compass SC-30, SC-50 or SC-110 required.



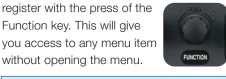
## **Operating Frequency Adjustment**

If a FURUNO transducer is used, the operating frequency is automatically set in the menu. The user can shift the operating frequency at any time from the menu. With the FURUNO 82B-35R transducer, the operator can select any operating frequency from 65 to 110kHz. This feature is particularly useful for vessels targeting many different species, or when the fish finders of other ships in the area cause interference.



### **Function Key**

An often-used function such as TVG (Time Varied Gain) can be programmed to register with the press of the Function key. This will give you access to any menu item



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

# Network integration with NavNet 3D/TZtouch



Via Ethernet interface, the FCV-1150 brings professional fish finding technologies onto the NavNet 3D/TZtouch network.

This advanced configuration enables you to install the FCV-1150 anywhere onboard you wish within the reach of a LAN cable. Auto range, auto gain, shift and zoom controls can be performed from both NavNet 3D/TZtouch and the FCV-1150\*.

\* Manual gain control and mode selection can only be done by the FCV-1150.

#### **SPECIFICATIONS OF FCV-1150**

#### **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 5 to 3000/min

Short1/Short2/Standard/Long/Manual (Manual **ENVIRONMENTAL CONDITIONS** 5. Pulselength

Pulse length: 0.05 to 5.0 ms)

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

**DISPLAY** 

1. Display 12.1" color LCD (SVGA: 800 x 600)

2. Color 8/16/64 3. Brightness 1.100 cd/m<sup>2</sup>

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

0 to 2000 m 5. Shift

6. Marker Zoom/Bottom-lock Expansion Ranges

5 to 2000 m

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

**Custom Modes** 

Zoom Mode (Bottom Lock, Bottom Zoom, Marker Zoom), Mix Mode, Nav data, A-scope

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 value of

depth, fish and water temperature

English, French, Spanish, German, Italian, 11.Language Portuguese, Swedish, Danish, Norwegian,

Finish, Greek, Chinese, Japanese, Thai,

Korean, Russian

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

Erase, Hue, Temp Graph, A-scope, White Marker

**Added Function** Heaving compensation

#### **DATA INTERFACE**

NMEA0183 (Ver. 1.5, 2.0 or 3.0; Any talker)

BWC, GGA, GLC, GLL, GNS, GTD, HDG, HDT, MDA, Input:

MTW, MWV, RMA, RMB, RMC, VHW, VTG, XTE

DBT, DBS, DPT, MTW\*, TLL, VHW, RMB, \$PFEC Output:

pidat/SDmrk

\*Optional sensor required

Other:

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

Water Resistance: IP55 (When flush mounted)

#### **POWER SUPPLY**

12-24 VDC: 3.3-1.7 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

ST-02MSB (Thru-hull, bronze), ST-02PSB (Thru-hull, plastic)

2. Temperature sensor

T42 (Thru-hull, bronze), T80 (Transom, stainless steel)

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

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

4. Rectifier PR-62

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

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)

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

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

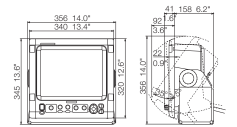
kHz), 88B-10 (88 kHz), 200B-8/8B (200 kHz)

3 kW: 28F-24H (28 kHz), 28BL-12HR (28 kHz), 38BL-15HR (38 kHz), 50F-24H (50 kHz), 50BL-24H/24HR (50 kHz),

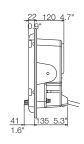
68F-30H (68 kHz), 88F-126H (88 kHz), 100B-10R (100

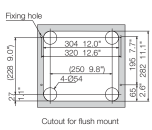
kHz), 150B-12H (150 kHz), 200B-12H (200 kHz)

#### **DISPLAY UNIT FCV-1150** 8.2 kg 18.1 lb

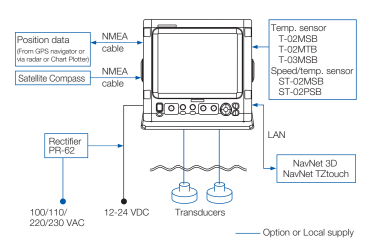


# Flush mount 6.8 kg 15.0 lb <u>4-Ø6</u> 320 12.6" 340 13.4"





INTERCONNECTION DIAGRAM



All brand and product names are registered trademarks, trademarks or service marks of their respective holders.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

Beware of similar products

**FURUNO ELECTRIC CO., LTD.** Nishinomiya, Hyogo, Japar

rignac, France

**FURUNO U.S.A., INC.** Camas, Washington, U.S.A. www.furunousa.com **FURUNO (UK) LIMITED** Havant, Hampshire, U.K. www.furuno.co.uk FURUNO FRANCE S.A.S.

www.furuno.fr

Madrid, Spain www.furuno.es **FURUNO DANMARK A/S** Hvidovre, Denm www.furuno.dk FURUNO NORGE A/S Ålesund, Norway www.furuno.no

**FURUNO ITALIA S.R.L.** 

**FURUNO ESPAÑA S.A.** 

Gatteo Mare, Italy www.furuno.it

**FURUNO SVERIGE AB** Västra Frölunda, Sw www.furuno.se **FURUNO FINLAND OY** Espoo, Finland www.furuno.fi

FURUNO POLSKA Sp. Z o.o. Gdynia, Polano www.furuno.pl **FURUNO EURUS LLC** ... r-etersburg, Russi www.furuno.ru

**FURUNO SINGAPORE FURUNO DEUTSCHLAND GmbH** Rellingen, Germany www.furuno.de **FURUNO HELLAS S.A.** 

Piraeus, Greec www.furuno.gr **FURUNO (CYPRUS) LTD** Limassol, Cyprus www.furuno.com.cy

FURUNO SHANGHAI CO., LTD. Shanghai, China www.furuno.com/cn

1511PDF Printed in Japan Catalogue No. E-403e