

# ECHO SOUDER







The future today with FURUNO's electronics technology.

# FURUNO ELECTRIC CO., LTD.

9-52 Ashihara-cho, Nishinomiya City, Japan Phone: +81 (0)798 65-2111 Fax: +81 (0)798 65-4200, 66-4622 URL: www.furuno.co.jp

Catalogue No. NPG-E56b

# **SPECIFICATIONS OF** -CV-62

# FURUNO

GENERAL

Frequency

50 and 200 kHz

**Output Power** 600 W

DISPLAY

Display Type

5.6" color LCD

Effective Display Area 84.7 (W) x 113.3 (H) mm

Pixel Number

240 x 320

Display Mode

Single frequency (high/low freq.), Dual-frequency, Zoom, Nav data-1/2, A-scope, Marker zoom,

Bottom zoom, Bottom-lock

Basic Range\*

2-800 m

Range Phasing **Expansion Range** 

\*m, ft, fa, p/b is selectable in the menu up to 800 m

2-800 m (Sectional expansion) 3-10 m (Bottom-lock expansion)

Picture Advance Speed Pulselength & PRR

8 steps: stop, 1/16, 1/8, 1/4, 1/2, 1/1, 2/1, 4/1 0.1-3 ms, Max 3,000 pulse/min

Interface (IEC61162, NMEA0183) RMA, RMB, RMC, BWC, GLL, GGA, MWV, VTG, VHW, MTW, XTE, MDA, HDT, HDG

RMA\*, RMB\*, RMC\*, BWC\*, GLL\*, GGA\*, MWV\*

VTG\*, VHW\*, MTW\*, XTE\*, MDA\*, HDT\*, DBT, DPT, MTW\*\*, VHW\*\*, TLL\*, HDG\*

\*: GPS sensor required; \*\*: Speed/temperature sensor is required.

**ENVIRONMENT** 

Temperature Waterproofing -15°C to +50°C IEC IP55

**POWER SUPPLY** 

12-24 VDC: 0.8-0.4 A

## **EQUIPMENT LIST**

Standard

1. Display Unit FCV-620

1 unit

2. Installation Materials and Standard Spare Parts

1 set

Option

1. Speed/Temperature Sensor ST-02MSB (Thru-hull, bronze), ST-02PSB (Thru-hull, plastic), T-02MTB (Transom, bronze), T-02MSB (Thru-hull, bronze), T-03MSB (Thru-hull, bronze)

2. Connector Kit for Connection of Speed & Temperature Sensor or Temperature Sensor

Transducers (Specify when ordering)

600 W

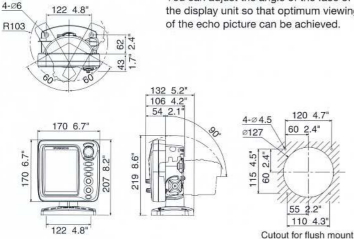
520-5PSD (Plastic thru-hull), 520-5MSD (Bronze thru-hull), 525-5PWD (Plastic transom), 525ST-MSD (Bronze thru-hull with a speed/temp sensor), 525ST-PWD (Plastic transom with a speed/temp sensor)

# **DISPLAY UNIT**

Bracket Mount 1.2 kg 2.7 lb 0.8 kg 1.8 lb Flush Mount

concept that allows the display unit to swival around when desktop-mounted. You can adjust the angle of the face of the display unit so that optimum viewing of the echo picture can be achieved.

The FCV-620 employs the new design



The FURUNO FCV-620 is a high performance, dual-frequency color digital echo sounder (50 and 200 kHz) with high transmission output power of 600 Watts. It has been designed for small fishing and recreational boats. FURUNO's 50 years of proven marine electronics technologies are concentrated into its compact waterproof unit.

One of the main features of the FCV-620 is the digital filter, which helps adjust gain, STC and output power. Also, it suppresses main bang (echoes just below transducer) so that the fish echoes below the transducer can easily be observed. This employment of the new technology facilitates outstanding detection both in shallow and deep water.

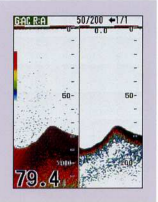
There are four basic operational modes: Single-Frequency (50 or 200 kHz), Dual-Frequency, Zoom (Marker Zoom/Bottom Zoom/Bottom-Lock) and NAV data. For operation simplicity, an Auto mode is also provided. There are two types of Auto Mode available: Cruising and Fishing. Fully utilizing the digital filtering technology finest echo picture for different purposes can constantly be obtained.

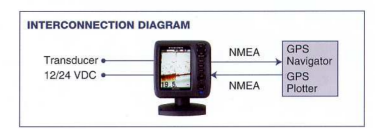
When networked with a GPS sensor and speed sensor, the own ship position and own ship's speed can be confirmed on the screen. TLL of the favorite fishing spot can be registered to the networked GPS plotter for the next fishing trip.

The FCV-620 employs a 5.6" color LCD (TFT) screen for vivid display and wide viewing angle. Its new unit design concept allows the display unit to swivel around when desktop mounted. Also, a guick release bracket makes flush mount installation guick and simple.

# **Digital Filter Technology**

The FCV-620 employs new digital filter technology to adjust gain, STC and output power as well as to reduce noise occurred just below the transducer. This new technology enhances the detection capability in both shallow and deep water.





### FURUNO U.S.A., INC.

Camas, Washington, U.S.A. Phone: +1 360-834-9300 Fax: +1 360-834-9400

# **FURUNO (UK) LIMITED**

Havant, Hampshire, U.K. Phone: +44 2392-441000 Fax: +44 2392-484316

# **FURUNO FRANCE S.A.** Bordeaux-Mérignac, Franc Phone: +33 5 56 13 48 00 Fax: +33 5 56 13 48 01

### **FURUNO ESPAÑA S.A.**

Madrid, Spain Phone: +34 91-725-90-88 Fax: +34 91-725-98-93

### **FURUNO DANMARK AS**

Hvidovre, Denmark Phone: +45 36 77 45 00 Fax: +45 36 77 45 01

# **FURUNO NORGE A/S**

Álesund, Norway Phone: +47 70 102950 Fax: +47 70 127021

# **FURUNO SVERIGE AB**

Västra Frölunda, Swedi Phone: +46 31-7098940 Fax: +46 31-497093

### **FURUNO FINLAND OY**

Espoo, F<mark>inland</mark> Phone: +358 9 4355 670 Fax: +358 9 4355 6710

### FURUNO POLSKA Sp. Zo.o.

Gdynia, Poland Phone: +48 58 669 02 20 Fax: +48 58 669 02 2

# **FURUNO DEUTSCHLAND GmbH**

Rellingen, Germany Phone: +49 4101 838 0 Fax: +49 4101 838 111

# LLC FURUNO EURUS

Petersburg, Russia Phone: +7 812 767 15 92 Fax: +7 812 766 55 52



SOYINK 06029U Printed in Japan

