## FURUNO

# TruEcho CHIRP™ Fish Finders



8.4" Display







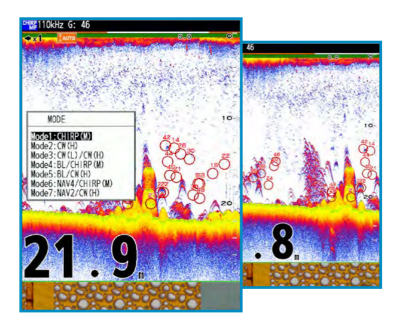


## ACCU-FISH™, and Bottom Discrimination, in both shallow and deep water

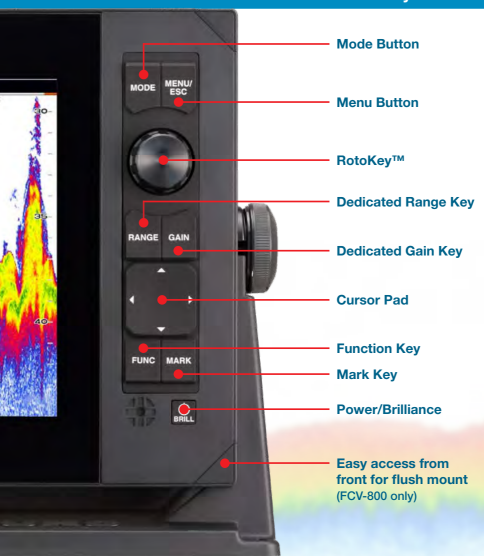
#### **COMBINE CW & TruEcho CHIRP™ FOR ADDED CAPABILITIES**

By combining CHIRP and traditional CW transducers\*, you'll see crisp CHIRP echoes on the screen while the ACCU-FISH™ and Bottom Discrimination functions from your CW transducer work in the background, overlaying important information on your CHIRP returns. You will be able to see fish targets, fish size assessment, fish depth, and bottom composition.\*\* Up to three frequencies can be saved as preset selections.

\*FCV-800 Single Frequency CHIRP only



### GLASS-COVERED, PIANO BLACK FRONT PANEL, EASY-TO-PRESS KEYS AND ROBUST RotoKey™:







FCV-800 8.4" Display

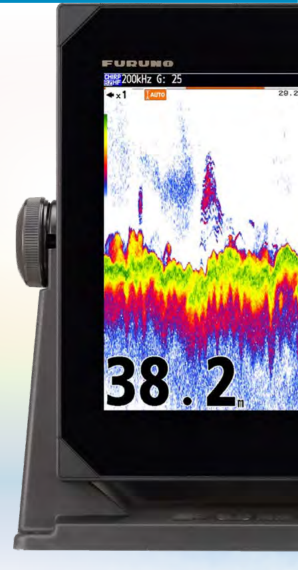


<sup>\*\*</sup>MF or HF CHIRP



#### **NEW ENHANCED FEATURES**

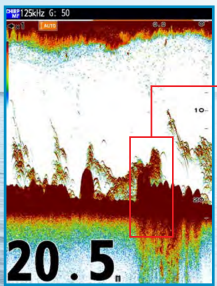
- ► TruEcho CHIRP™ Operates across a wide range of frequencies using a broadband transducer for better signal clarity & target definition
- NEW! Combine TruEcho CHIRP™ & CW Transducers to see CHIRP targets, ACCU-FISH™, and Bottom Discrimination functions (FCV-800 only)
- ► RezBoost<sup>™</sup> Signal Processing Improved clarity & resolution for conventional CW transducers
- ► ACCU-FISH™ A unique fish size and depth assessment function
- ▶ Bottom Discrimination Provides recognition of bottom composition with 4 types of graphic displays (Rock/Sand/Gravel/Mud)
- NEW! Bottom Hardness Output for external plotters such as TZ Professional and Olex
- NEW! Color Expansion Expands echo colors to easily identify fish from seabed
- White Line Feature Finds fish lying near the bottom by displaying the top edge of the bottom in white to clearly show bottom structure
- Post Processing Gain Adjust gain setting to screen history
- Configurable Alarm Function Depth, Fish echo, Speed, Arrival, etc.
- TLL (Target Lat/Lon) Output Interface with your Furuno Chart Plotter to mark fishing ground with various information such as Depth, Water Temp, Fish Size, and Bottom Type (Requires a Chart Plotter)
- ► Fast Transmission Rate 3,000 PRR (Pulse Repetion Rate) per minute
- ▶ NEW! Colors Sunlight and Yellow color palettes
- ▶ NEW! Wireless Connectivity Allows secondary display capability



## Furuno's revolutionary broadband, utilizing multiple transducers!

#### **COLOR EXPANSION**

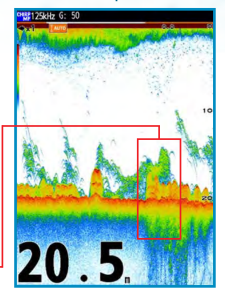
#### **Color Expand Off**



With the conventional color ranges, echoes from the seabed and a large fish are shown in a similar color, making it challenging to distinguish large fish from the bottom.

With Color Range Expansion, the range of identifiable echoes is expanded so you can intuitively identify bottom fish from the seabed. Reefs, structure, and fish near the seabed are shown in slightly separated colors, making it easy to tell structure from fish at a glance.

#### **Color Expand On**



#### TruEcho CHIRP™



Traditional CW (Continuous Wave) Fish Finders transmit a signal composed of a single frequency, while CHIRP Fish Finders transmit a linear frequency-modulated signal - a wave with a frequency that increases over time. The FCV-

600 and FCV-800 can utilize a broadband transducer to transmit across a spectrum of frequencies, resulting in better target resolution. With Furuno's TruEcho CHIRP™, you'll see greater detail and target separation for baitfish, game fish, and structure.

#### **BOTTOM DISCRIMINATION**

The Bottom Discrimination function enables the Fish Finder to indicate whether the bottom is composed mainly of rocks, gravel, sand, or mud, providing you with valuable information that helps locate rich fishing grounds and boost your catch of the day. The standard graphic display mode shows the most probable bottom composition by graphic or four colors, while the probability display mode shows the most probable bottom composition in graph form.

(Please read the operator's manual carefully before using this feature.)

### Probability Mode:

Rocks
Sand
Mud

Gravel

#### **Graphic Mode:**





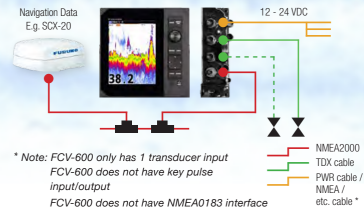
TruEcho

#### **WIRELESS CONNECTIVITY**

A second display can be installed to show the echoes and nav data from the FCV-600 and FCV-800 via wireless network, so you can monitor the underwater situation from the stern or bow while fishing.



#### INTERCONNECTION DIAGRAM



#### **TRANSDUCERS**

Specify when ordering - 1kW available only for FCV-800

#### **CW Types**

520-5PSD/MSD, 525-5PWD, 525STID-PWD, 525STID-MSD, 520-PLD, 525T-PWD, 525T-BSD, 525T-LTD/12, 525T-LTD/20, SS60-SLTD/12, SS60-SLTD/20, 200B-5S, 50B-6/6B, 50/200-IT, 526TID-HDD

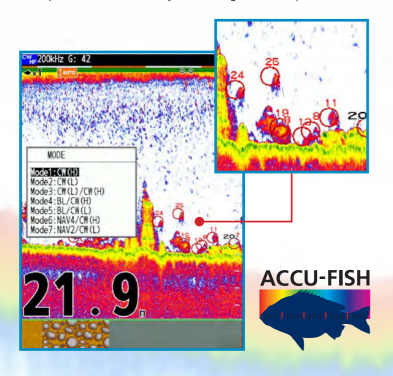
#### **CHIRP Types**

B150M, TM150M, B75L, SS75L, B75M, SS75M, B785M, B75H, SS75H, TM-165HW, B175L, B175M, TM185M, B285M, B175H, B175HW, TM185HW, B285HW, B265LH, TM265LH, CM265LH, B265LM, TM265LM, CM2265LM, B275LHW, TM275LHW, CM275LHW

#### **ACCU-FISH™**

ACCU-FISH<sup>TM</sup> size assessment function identifies individual fish instantaneously, a technology that is proprietary to Furuno. To assess individual fish size, echo returns are evaluated based on strength and turned into fish size display (10 to 199 cm, in depths of 2 to 100 m) on the screen.

(In some instances, fish size indicated may differ from actual size. Please read operator's manual carefully before using this feature.)



#### **REZBOOST™**

RezBoost<sup>™</sup> is a revolutionary signal processing technology developed by Furuno that improves resolution and target separation using conventional CW narrowband transducers. Spot individual game fish surrounding bait balls and fish close to the seabed. With RezBoost<sup>™</sup>, you can expect higher resolution and crisper visuals and improvements in the ACCU-FISH<sup>™</sup> function.

RezBoost<sup>™</sup> can dramatically improve the capabilities of conventional narrowband transducers. Compared to conventional signal processing techniques (FDF), a RezBoost<sup>™</sup> Fish



Finder produces an image up to 8 times\* clearer. What can be done with a conventional narrowband transducer, just like the one you might have installed on your vessel, is truly impressive.\*\*

- \*RezBoost™ performance may vary depending on depth, range, and signal frequency used.
- \*\* The Enhanced mode of RezBoost™ capable thru-hull or transom mount transducer.

#### **GENERAL**

**CW Frequency** 50/200 kHz **CHIRP Frequency** 40 to 225 kHz

**DISPLAY** 

5.7" (640x480 VGA - 1,000 cd/m2) FCV-600 8.4" (800x600 SVGA - 800 cd/m2) FCV-800

Single Frequency, Dual-Frequency, Zoom, Nav Data, A-Scope, Display

Marker Zoom, Bottom-Lock, Bottom Discrimination, Color Expand,

ACCU-FISH™, RezBoost™

Language English, French, Spanish, German, Italian, Portuguese, Greek, Polish,

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

Vietnamese, Indonesian, Myanmar (Burmese)

Basic Range 2 - 1,200 m\*

\*m, ft, fm, HR, pb can be selected in the menu

Alarm Bottom, Fish (Normal), ACCU-FISH™, Fish (B/L), Bottom

Discrimination, Fish Level, Temperature, Speed, Arrival, and Battery

Range Phasing Up to 1,200 m

**Expansion Range** Bottom-Lock Expansion; 2 - 10 m Sectional Expansion: 2 - 1,200 m

Picture Advance

8 steps: stop, 1/16, 1/8, 1/4, 1/2, 1, 2, 4

Speed

Pulse Length & PRR 0.04 to 3.0 ms, Max 3,000 pulse/min Interface (IEC61162-1, NMEA0183 Ver 1.0/2.0/3.0, NMEA2000)

NMEA0183 Sentences (FCV-800 only)

Input: BWC, GGA, GLL, GNS, HDG, HDT, MDA, MTW, MWV, RMA,

RMB, RMC, THS, VHW, VTG, XTE, ZDA

Output: DBS, DBT, DPT, MTW\*, RMB\*, VHW\*, TLL\* by key operation

\*External data required NMEA2000 Sentences

Input: 059392, 059904, 060160, 060416, 060928, 061184, 065240,

065280, 126208, 126720, 126996, 127250, 127252, 127257, 128259, 129025, 129026, 129029, 129283, 129284, 130306,

130310, 130311, 130312, 130314, 130316, 130577, 130821

Output: 059392, 059904, 060928, 061184, 126208, 126464, 126720, 126993, 126996, 126998, 128259, 128267, 130310, 130312,

130316, 130821, 130822, 130830, 130831, 130832

#### **ENVIRONMENT**

-15°C to +55°C Temperature

IP56 Waterproofing

#### **POWER SUPPLY**

FCV-600 12-24 VDC: 1.0 - 0.6 A FCV-800 12-24 VDC: 1.6 - 0.8 A

#### **EQUIPMENT LIST**

#### Standard

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

#### Option

- 1. Transducer: Specify When Ordering
- 2. Speed/Temperature Sensor: ST-02MSB, ST-02PSB, T-04MSB, T-04MTB
- 3. Connector Kit for Connection of Speed & Temperature Sensor or Temperature Sensor
- 4. NMFA + Power Cable
- 5. Flush Mount Kit: OP02-89 FCV-600 / OP02-88 FCV-800
- 6. Adapter Cable for FCV-800 1kW Dual-band CHIRP Transducer FRU-MJ10CCB12-300

**FURUNO FRANCE S.A.S.** FURUNO ESPAÑA S.A. **FURUNO ITALIA S.R.L. FURUNO HELLAS S.A.** FURUNO (CYPRUS) LTD Cyprus www.furuno.com.cy

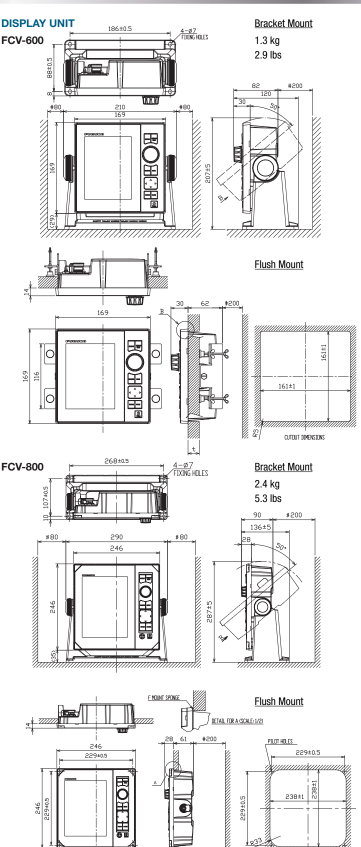
FURUNO SHANGHAI CO., LTD. FURUNO CHINA CO., LTD. **FURUNO KOREA CO., LTD FURUNO SINGAPORE** PT FURUNO ELECTRIC INDONESIA

Indonesia www.furuno.id

FURUNO ELECTRIC (MALAYSIA) SDN. BHD. Malaysia www.furuno.com/my **BEWARE OF SIMILAR PRODUCTS** All brand and product names are trademarks, registered SPECIFICATIONS SUBJECT TO **CHANGE WITHOUT NOTICE** 

CUT<u>out dimensio</u>n

Catalog No. CA000002228



FURUNO ELECTRIC CO., LTD. FURUNO U.S.A., INC. **FURUNO PANAMA S.A.** vww.furuno.com.pa **FURUNO (UK) LIMITED FURUNO NORGE A/S** Norway www.furuno.no

**FURUNO DANMARK A/S** FURUNO SVERIGE AB **FURUNO FINLAND OY** FURUNO POLSKA Sp. Z o.o. FURUNO DEUTSCHLAND GmbH Germany www.furuno.de