

FISH SIZE INDICATOR





www.furuno.com

By combining Split Beam technology with FURUNO's TruEcho CHIRP™, we have simultaneously improved fish size measurement accuracy and achieved higher-resolution target images. This makes it easier to discern fish outlines in order to detect fish size in densely packed shoals within the mid-surface layer zone, or to discriminate single fish near the seabed.



The fish distribution display shows the targeted fish's position and movement. Fish echoes from the latest three scans are displayed, color of circle indicates strength of individual fish echo, which helps to track schools.





Horizontal target graph

Photo: 19" Marine Display MU-190HD (Customer Supply)



Experience a higher level of accuracy and clearer target images to make the most of your time fishing!

- Combining Split Beam and TruEcho CHIRPTM -

Display remarkably accurate fish size measurements in easy-to-understand graph form*

The FCV-2100 measures the size and distribution of fish in the selected school, and displays this information in a graph that can be understood at a glance. TruEcho CHIRP™ technology has improved the accuracy and reliability of fish size measurements and graphs.

 * Fish length is a reference value calculated from reflection intensity.





Simultaneously displays fish size measurements in three locations

The FCV-2100 can measure and display fish sizes in three locations at the same time. This allows you to compare and analyze fish size and school composition, which makes for more efficient fishing, such as aiming for fish of a particular size.



Example of fish size graphs showing sardines at different school densities



Example of fish size graphs of sardines over time





External memor



Simple operation with trackball and InstantAccess bar™

The FCV-2100 can be operated easily and quickly with its trackball. The screen header also contains Range, Shift, Sensitivity, Image Feed, and Display Mode menus that can be immediately accessed when required. Other functions can also be accessed immediately by setting them in the InstantAccess bar™ as desired*.

* Up to 10 icons can be set in the InstantAccess bar™



Trackball unit

Still images and echo data can be recorded and played back

A maximum of 99 still images can be saved on the processor unit. The maximum number that can be saved externally depends on the capacity of the external recording medium*. Echo data can also be saved to an external medium with a capacity of 500 GB or more*.





Checking past images with the convenient scroll-back mode

By scrolling the screen back, you can review past images.

Makes your fishing operation more efficient

By identifying the approximate size of the targeted fish beforehand, the FCV-2100 enables selective fishing, making fishing operations more efficient.

Can be connected to an external fish finder (DFF3/DFF1-UHD network fish finder*)

Up to three search responses at different frequencies can be displayed on one screen. The response for each type of fish can be seen at a glance, which helps to identify species.

* DFF3/DFF1-UHD network fish finders are sold separately. Only one can be connected.

Easy to install compact transducer

The transducer is 16 cm in diameter and easy to install in the hull.

Connecting external sensors provides various functional add-ons

Bottom discrimination function displays the

seabed composition both graphically and in color.* * Requires an externally connected network fish finder (DFFI-UHD) or designated transducer.

ACCU-FISH[™] function gives the size of an individual fish at a glance*

* Requires an externally connected network fish finder (DFF3/DFFI-UHD) or an ACCU-FISH™ compatible transducer. Stable searching with heaving correction function*

The heaving (up and down motion of a ship) corrective function enables the shape of the seabed to be displayed stably even in rough sea.

* Requires connection of a Satellite Compass™.



FISH SIZE INDICATOR FCV-2100

SPECIFICATIONS **PROCESSOR UNIT** FCV-2101 1. GENERAL 8.0 kg 17.6 lb Transmitting frequency 100 kHz nominal 1 kW. FM transmission Output power ~ 10 0.4 395 15.6 2×R4 800 pulse/min or less Transmitting rate 8 240 9.4 Pulselength 0.04 ms 2. PROCESSOR UNIT Color indication 64 colors (16 colors setting available) 13.8" 8 steps (Standard, Hue1 to 6, customized) Hue Echo display mode Single mode, Zoom, External sounder display 330 300 Bottom-lock expansion, Bottom zoom, Marker zoom, Ogio Zoom display Discrimination zoom Histogram Fish size measurement 10 to 800 m 8 0.3 Depth range Range shift 800 m max. 100 3.9 423 16.7" 100 3.9 5 to 200 m Expansion range 6 steps (Lines/TX: Freeze, 1/4, 1/2, 1/1, 2/1, 4/1) Display advance speed Echo pictures and raw data can be recorded Data recording 209 8.2" (The raw data recording requires external memory) Language English, French, Japanese, Norwegian, Spanish 3. INTERFACE Number of port Main monitor 1 port **TRANSCEIVER UNIT** 300 11.8" DVI-D, XGA (1024×768), SXGA (1280×1024), FCV-2102 Full HD (1920×1080), UXGA (1600×1200), WUXGA 5.5 kg 12.1 lb (1920×1200) Sub monitor 14.3" 2 ports DVI: 1 port, RGB: 1 port (Vertical sync: 70 Hz), XGA only 364 NMEA 3 ports, NMEA0183 V1.5/2.0/3.0 I AN 1 port, Ethernet, 100Base-TX (processor unit -USB transceiver unit) 1.7 390 15.4 3 ports, USB2.0 (type-A) CIF External KP control 1 port © © © 0 NMEA0183 data sentences 1 port Input: GGA, GLL, GNS, MTW, VHW, VTG, ZDA **TRACKBALL CONTROL UNIT** Output: DBS, DBT, DPT, MTW, TLL TCU-001 Output proprietary sentences PFEC: SDafl, SDbtm, SDflg, SDmrk, pidat Desktop type 1.2 kg 2.6 lb Desktop type 4. POWER SUPPLY Transceiver unit 24 114 4.5" 24 VDC, 1.6 A Built-in type Processor unit 24 VDC, 2.5 A 1.3 kg 2.9 lb Ľ Rectifiet (PR-62, option) 100/110/220/230 VAC, 1 phase, 50/60 Hz Flush mount type 000 000 5. ENVIRONMENTAL CONDITIONS 1.3 kg 2.9 lb Ambient temperature Transceiver unit: -15°C to +55°C (storage:-30°C to +70°C) 180 Processor/Trackball control unit: -15°C to +55°C Relative humidity Processor/Transceiver unit: IP22 Trackball control unit: IP22 (IPX0:USB cover opened)

EQUIPMENT LIST

Degree of protection

Standard

Vibration

- 1. Processor unit FCV-2101
- 2. Trackball control unit TCU-001 with 5 m cable
- 3. Transceiver unit FCV-2102
- 4. Transducer FCV-2103 with 30 m cable
- 5. Spare parts, Installation materials

Option

Rectifier PR-62, DVI-D/D S-LINK Cable, Ethernet HUB-101, LAN Cable, USB Device Server UDS-001, Flush mount kit for trackball control unit OP14-70, Kingston, Installation materials

95 % or less at +40°C

IEC60945 Ed.4



TRANSDUCER

Ø11.8 0.5'

Ĥ

+

Ø144 5.7 Ø160 6.3

65 2.6"

Pilot Dimple

85 3.3"

R

6 0.2"

FCV-2103

Ø38 1.5

7.0 kg 15.4 lb

Beware of similar products

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

FURUNO ELECTRIC CO., LTD. Nishinomiya, Hyogo, Japan www.furuno.com 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. Bordeaux-Mérignac, France www.furuno.fr

FURUNO ITALIA S.R.L. Gatteo Mare, Italy www.furuno.it FURUNO ESPAÑA S.A. Madrid, Spain www.furuno.es FURUNO DANMARK A/S Hvidovre, Denmar www.furuno.dk FURUNO NORGE A/S Ålesund, Norway www.furuno.no

FURUNO SVERIGE AB Västra Frölunda, S FURUNO FINLAND OY Espoo, Finland www.furuno.fi FURUNO POLSKA Sp. Z o.o. Gdynia, Poland www.furuno.pl FURUNO EURUS LLC St. Petersburg, Russian Federation www.furuno.com.ru

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

FURUNO SINGAPORE PTE LTD FURUNO DEUTSCHLAND GmbH Rellingen, Germany vww.furuno.de FURUNO HELLAS S.A. Piraeus, Greece www.furuno.gr FURUNO (CYPRUS) LTD Limassol, Cyprus www.furuno.com.cy

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

2-B-1701PDF Catalogue No. CA000001066