SPECIFICATIONS

GENERAL

Transmitting frequency 15 kHz to 200 kHz, Free-synthesize

Output power 1. 2 or 3 kWrms

Transmitting rate 10 to 2700 pulse/min

(5 to 3000 mm range, normal mode) 1.4 Transmitting mode TruEcho CHIRP™, Standard mode, CW mode

Pulselenath 1.5 0.05 to 5 ms External monitor (required specifications)

Landscape XGA (1024x768), Landscape SXGA Display resolution

(1280x1024), Portrait SXGA (1024x1280)

PROCESSOR UNIT

Color indication

Echo color 8, 16 or 64 colors according to echo intensity

Select from 5 colors Background color

Hue 7 steps (standard, Hue 1 to 5, customized) Echo display mode Single mode (high/low frequency), Dual-frequency,

700m User 1/2

User 1/2 available to use mixture, multi-gain telesounder and external sounder display 2.4 Zoom display Bottom-lock expansion, Bottom zoom,

Marker zoom Discrimination zoom Depth range 5 to 3000 m

Range shift 2000 m max Expansion range 5 to 200 m

Fish size histogram 2 m depth or more, specified transducer required

Display advance speed 6 steps (Lines/TX: Freeze, 1/4, 1/2, 1/1, 2/1, 4/1) 2.10 Data recording Echo display and measured data can be recorded to

2.11 Language Chinese, Danish, English, French, Japanese, Korean,

Russian, Spanish, Norwegian

INTERFACE 3.1 Number of port

NMEA 3 ports, NMEA V1.5/2.0/3.0

LAN 1 port, Ethernet 100Base-TX (HUB required)

CIF

Net sonde 1 port, (sonde marker/ sonde KP) Video signal 1 port, HDMI type-D

External KP 1 port

Temperature sensor 1 port, USB2.0 USB

(specified monitor brilliance control available)

3.2 Data sentences

GGA, GLL, GNS, MTW, VHW, VTG Input

Output DBS, DBT, DPT, MTW, TLL

Output proprietary sentences **PFEC**

afl, bcd, dat, mrk

POWER SUPPLY

Processor unit 12-24 VDC: 8.3-3.9 A

Rectifier (RU-1746B-2, option) 100/110/115/220/230 VAC, 1 phase, 50/60 Hz AC/DC power supply unit 100-115/200-230 VAC, 1 phase, 50-60 Hz

ENVIRONMENTAL CONDITIONS

Ambient temperature -15°C to +55°C Relative humidity 95% or less at +40°C Degree of protection

IEC 60945 Ed 4

EQUIPMENT LIST

1. Processor Unit (FCV-1901)

2. Control Unit (FCV-1902) ·· 3. Spare parts, Installation materials

Transducer, Thru-hull pipe, Interface Unit (FCV-1903), Ethernet HUB,

Junction box, Booster box, Temperature sensor,

AC/DC power supply unit, Rectifier, Installation material

Cable assembly, Cable (for transducer extension), HDMI-M Cable

Beware of similar products

FURUNO ELECTRIC CO., LTD.

FURUNO U.S.A., INC.

FURUNO (UK) LIMITED

FURUNO FRANCE S.A.S.

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

FURUNO FINLAND OY

FURUNO SVERIGE AB

FURUNO DANMARK A/S FURUNO POLSKA Sp. Z o.o. **FURUNO NORGE A/S**

FURUNO ITALIA S.R.L. Gatteo Mare, Italy

FURUNO ESPAÑA S.A.

www.furuno.it

FURUNO EURUS LLC

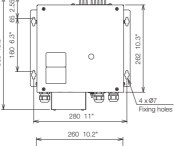
FURUNO DEUTSCHLAND GmbH **FURUNO HELLAS S.A.**

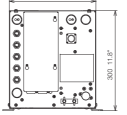
FURUNO SINGAPORE

15093SK Printed in Japan Catalogue No. E-425

Processor Unit

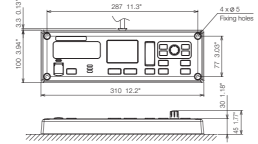
10.2 kg 22.5 lb



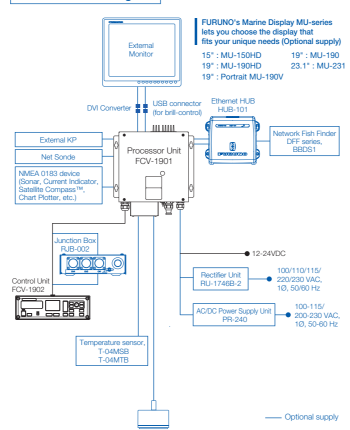


Control Unit

FCV-1902 1.1 kg 2.4 lb



Interconnection Diagram



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

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

FURUNO (CYPRUS) LTD

FUDUNO

TruEcho CHIRP WITH UNIQUE FISH SIZE INDICATOR

Model FCV-19006

High precision fish size graph for efficient and sustainable fishing



blav MU-190HD (Ci







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



High resolution echoes from shallow to deep waters







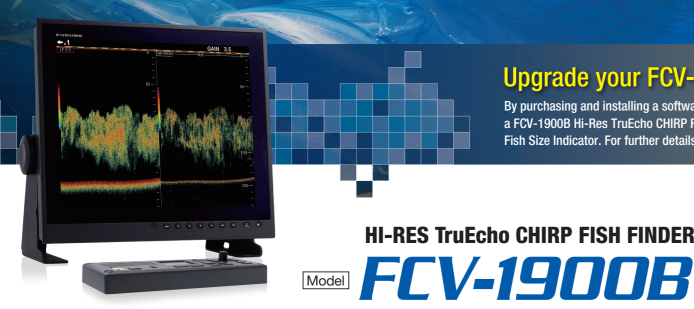












Upgrade your FCV-1900 Fish Finder

By purchasing and installing a software license you can upgrade your FCV-1900 Fish Finder to a FCV-1900B Hi-Res TruEcho CHIRP Fish Finder or a FCV-1900G TruEcho CHIRP with unique Fish Size Indicator. For further details, please contact your local FURUNO national distributor.

TruEcho CHIRP WITH UNIQUE FISH SIZE INDICATOR HI-RES TruEcho CHIRP FISH FINDER

Model FCV-19005



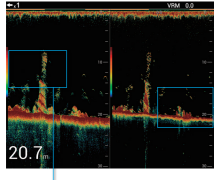


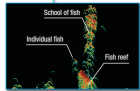
High resolution echoes from shallow to deep waters made possible with TruEcho CHIRP™ technology



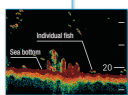
FCV-1900B Hi-Res TruEcho CHIRP Fish Finder allows you to see echoes that would otherwise not have been visible.

Sea bottom



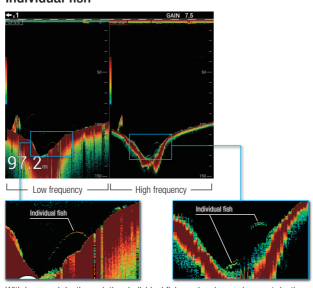


Individual fish can be discriminated within schools of fish, for easy identication of size and species



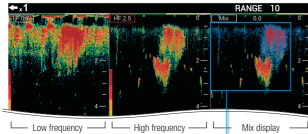
You can easily spot individual fish close to the sea bottom

Individual fish



With improved depth resolution, individual fish can be observed even at depths of 100 m and deeper. Fish are displayed in a distinct boomerang shape.

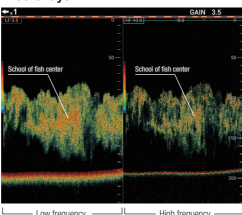
Near the surface



Fish are displayed clearly, even when it is close to the sea surface. In the mix display. bubbles are displayed in blue, and fish are displayed in bright red for easy target

(Recommended transducer: CM275LHW)

Middle layer



Spot the center of a school of fish simply by observing the color. Dense echoes are displayed in darker colors.

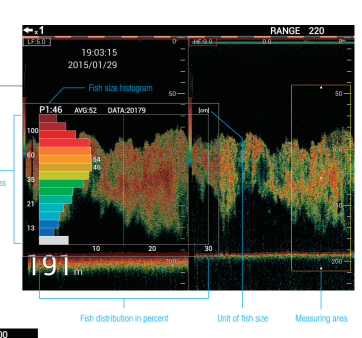
Efficient and sustainable fishing with fish size graph functionality

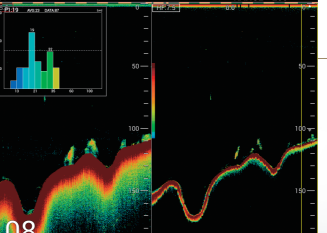
FCV-1900G features a unique fish size indicator that utilizes TruEcho CHIRP™ technology for precise estimations of fish size and size distribution in schools of fish. You can accurately analyze schools of fish all the way from shallow to deep waters.

Identify size and distribution with the fish size graph for increased efficiency at sea

With a quick glance at the simple and efficient graph, you can get all the information you need to identify fish size and distribution. Once you know the fish size and its distribution, you can use this information to estimate the species and whether it's a viable target or not. Together with the TruEcho CHIRP™ technology, the FCV-1900G allows you to choose the best position to throw your net. Then, based on the fish size graph, you can choose the right mesh size for efficient operation.

(Recommended transducers: CM265LH or CM599LH)





School of fish close to the sea bottom

Accurately judge which target to go after

Experience incredibly accurate echoes, even in deep waters thanks to our TruEcho CHIRP™ technology. The FCV-1900G is well suited for trawlers where accurate and reliable information about the sea bottom is necessary. Utilizing the fish size graph, choosing the right target is simple, allowing you to maximize your time at sea, while avoiding unnecessary bycatches.