FISH FINDER



Model FCV-1500

See underwater clearly and accurately with incredible high definition echoes



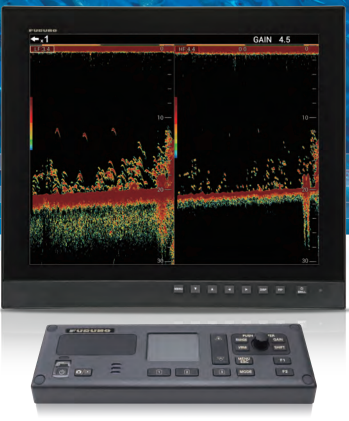












Photo: 19" Marine Display MU-192HD (Optional supply)

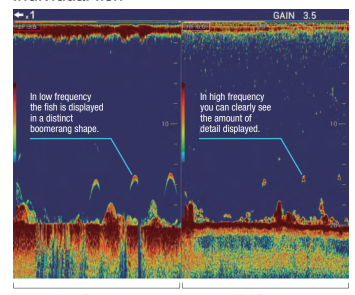




Increased transmission rate for more details

With a transmission rate that has been increased by up to 1.4 times (at 200 m range), FCV-1900 ensures excellent target separation and clarity.

Individual fish



Low Frequency

High Frequency

See artificial reefs in greater detail

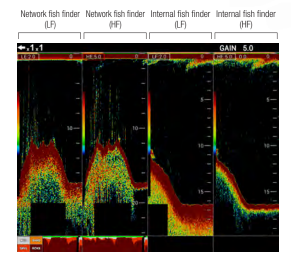
Same scene captured with previous model



Functions for improved efficiency

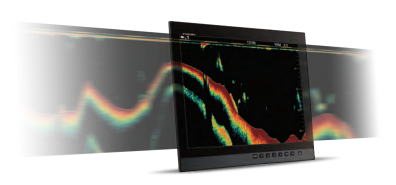
Display up to four different frequencies

Display up to four different frequencies together in a compact and easy way by connecting a required network fish finder. Since there is no need to install additional displays, this system is especially useful



Scroll back function

With the press of a button you can activate the scroll back function to instantly review past echoes. Up to two previous screens can be viewed.



Capture and review videos and screenshots*

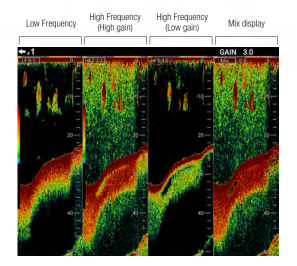
Now you can capture screenshots and video when dropping your net or when searching for fish. Captured screenshots and video display position* and time of capture, for simple review. Improve your fishing by comparing fish finder echoes with your resulting catches.

*GPS input required. *Feature coming soon.



Simultaneous gain setting for increased visibility

Display two different gain settings simultaneously for increased visibility in changing water conditions and when changing vessel speed.



FURUNO Free Synthesizer transceiver for adjustable operating frequency

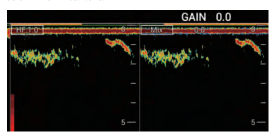
Retrofitting is made easy. With FFS technology, you can easily replace an FCV-1200L processor unit while utilizing the same transducer for convenient installation.

Improved control unit for simple and intuitive operation

The control unit features a water resistant touch pad that works even when wearing rubber gloves. You can use the touch pad for setting up VRM and TLL in an instant.

Zero Line Rejection

Observe clear echoes from just 3 meters below your vessel with Zero Line Rejection, allowing you to better analyze the water column from near to far.





Upgrade to FCV-1900B Hi-Res Fish Finder or FCV-1900G Fish size indicator

By purchasing and installing a software license, you can upgrade your FCV-1900 model to a FCV-1900B Hi-Res Fish Finder* or a FCV-1900G Fish Size Indicator*, both utilizing the latest TruEcho CHIRP™ technology. FCV-1900G offers a precise fish size histogram for accurate estimation of fish size and density of schools of fish. With fish size histogram, targets can be properly evaluated, spelling increased efficiency andprofitability. For further details, please contact your local FURUNO national distributor.

*TruEcho CHIRP™ compatible transducer required.

SPECIFICATIONS

GENERAL

1.4

Transmitting frequency 1.1 15 kHz to 200 kHz, Free-synthesize

1.2 Output power 1, 2 or 3 kW rms 1.3 Transmitting rate 10 to 2700 pulse/min

(5 to 3000 m range, normal mode)

Transmitting mode Standard mode only Pulselength 1.5 0.05 to 5 ms External monitor (required specifications) 1.6

Display resolution XGA (1024x768), SXGA (1280x1024),

FHD(1920x1080) SXGA (1024x1280)

PROCESSOR UNIT 2.

2.1 Color indication

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

Select from 5 colors

2.2 7 steps (standard, Hue 1 to 5. customized) Hue Echo display mode Single mode (high/low frequency), Dual-frequency,

Zoom, User 1/2 User 1/2 available to use mixture, multi-gain,

telesounder and external sounder display Zoom display 2.4 Bottom-lock expansion, Bottom zoom, Marker zoom, Discrimination zoom

2.5 Depth range 5 to 3000 m 2.6 Range shift 2000 m max. 2.7 Expansion range 2 to 200 m

2.8 Display advanced speed 6 steps (Lines/TX: Freeze, 1/4, 1/2, 1/1, 2/1, 4/1) 2.9 Data recording Echo display and measured data can be recorded in

internal memory

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

Russian, Spanish, Norwegian

3. **INTERFACE**

3.1 Number of port

NMEA 3 ports NMFA V1 5/2 0/3 0

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

CIF 1 port

Net sonde 1 port, (sonde marker/ sonde KP)

Video signal 1 port, HDMI type-D

External KP 1 port Temperature sensor 1 port USB 1 port, USB2.0

(specified monitor brilliance control available)

Data sentences

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

DBS, DBT, DPT, MTW, TLL Output

Output proprietary sentences

PFEC SDbcd, SDflg, SDmrk, pidat

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

(PR-240, option)

ENVIRONMENTAL CONDITIONS

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

5.3 Degree of protection

Vibration IEC 60945 Ed.4

EQUIPMENT LIST

Standard

1. Processor Unit (FCV-1901) ············x1 2. Control Unit (FCV-1902) x1

3. Spare parts, Installation materials

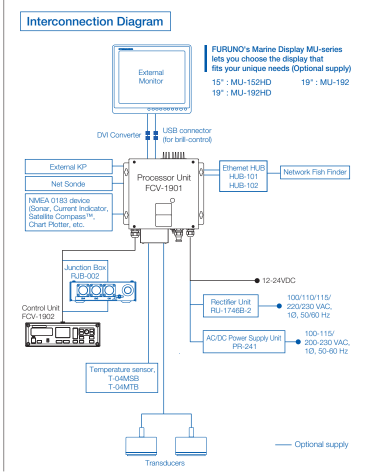
Option

Transducer, Thru-hull pipe, Interface Unit (FCV-1903), FURUNO Ethernet HUB Series, Junction box, Temperature sensor, AC/DC power supply unit, Rectifier, Installation material, Cable assembly, Cable (for transducer extension)

Beware of similar products

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

Processor Unit MAMAM. FCV-1901 10.2 kg 22.5 lb 13.3" 9 0 339 262 Fixing holes 260 10.2 <u>@</u> @ O 0 0 0 0 300 0 **Control Unit** 287 11.3 4 x Ø 5 FCV-1902 1.1 kg 2.4 lb 3.94" 808 100 8 310 12.2



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

FURUNO ELECTRIC CO., LTD.

www.furuno.com



