

FULL-CIRCLE COLOR SCANNING SONAR Model C5H-5L MARK-2

Full-circle scanning sonar detects and instantaneously displays fish schools and underwater conditions

Vivid 16-color display assists in recognition of bottom structure, concentration and distribution of fish schools

 Various fishing and navigation data* keeps operator abreast of fishing and navigation conditions

*Requires appropriate sensors

Four user-programmable function keys for quick set up according to fishing conditions or specific functions

High power transmitter ensures reliable operation under any conditions

Transducer frequency: 55 or 68 kHz

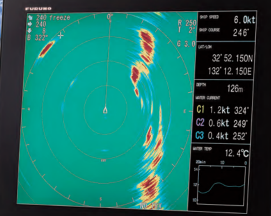


Photo: Control unit with optional monitor MU-152HD

www.furuno.com

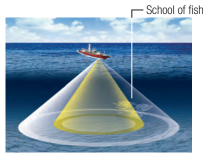
High power transmitter for long range fish detection and determining changing seabed conditions

The CSH-5L MARK-2 is the full-circle scanning sonar that rapidly detects and displays individual fish, schools of fish and changing underwater conditions. Fish distribution and seabed conditions are shown in 16 colors, 360 degrees around your vessel.

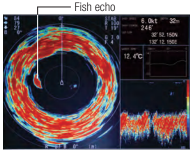
The CSH-5L MARK-2 is a middle frequency sonar (55/68 kHz), which makes it ideal for searching for distant fish schools all around vessel. With automatic tilt scanning as a standard feature, the CSH-5L MARK-2 is suitable for both midwater trawlers and purse seiners.

The CSH-5L MARK-2 is provided in a BlackBox configuration for space saving and flexible installation. It consists of a compact hull unit, transceiver unit and processor unit. A variety of monitors are available to suit your installation and operational requirements. FURUNO's MU-series displays are specially designed to meet the requirements of marine professionals around the world. For a remote station, a second display and remote control can be simply plugged into the processor unit.

What is Scanning Sonar?



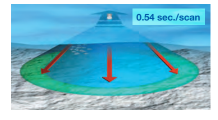
Detection image of scanning sonal



Fish echo displayed on the scanning sonar

The transducer of a scanning sonar consists of many elements to transmit the echo in all directions simultaneously without rotating the transducer. The echo is redrawn on the display instantaneously according to the latest feedback from the transducer. Because this sonar scans quickly, it greatly improves the fishing operation, especially when searching for/following fast swimming fish.

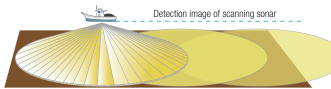
Extremely Quick Scanning Speed



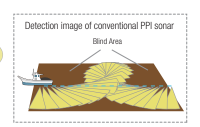
The CSH-5L MARK-2 completes a scan within 0.54 seconds/scan while the conventional PPI sonar⁺¹ takes 32 seconds to train full circle under the same range/conditions⁻². About 60 times more information is provided compared to a PPI sonar. Fast scanning lessens the chance of missing a small change in underwater conditions. This is especially helpful when range and tilt require frequent adjustment while fishing, offering no frustration on redrawing time.

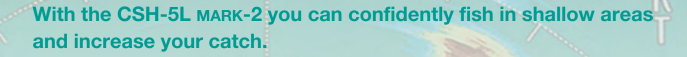
*1 CH-250 PPI sonar, training at 6° steps. *2 Based on 400 m range in combination display mode.

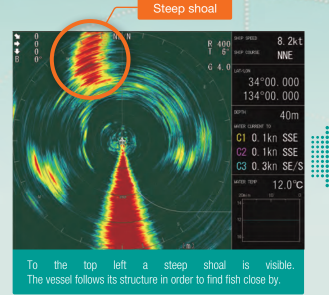
► No Blind Area

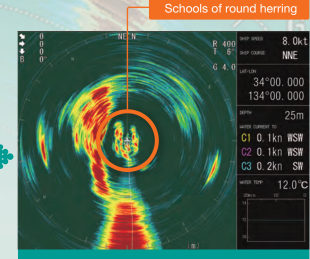


Scanning Sonar shows the actual situation 360 degrees around the vessel, and gives all the necessary information as needed. No more blind areas to consider, allowing the operator to concentrate on the tilt, range, fishing area, etc.









Schools of round herring close to the shoal can be seen here. The vessel has turned on its lights to attract the fish.

Easy-to-Use Controls

ze

The control unit of CSH-5L MARK-2 combines ergonomics and functions in a user-friendly manner. All controls quickly respond to the operator's command and the associated reaction can be seen on the screen immediately. Four user-defined functions can be assigned to Function keys (F1 to F4), providing for rapid setup and operation.





The optional remote controller provides armchair control of the tilt, range and gain.



SPECIFICATIONS

1.PROCESSOR UNIT

Display Mode	Single scan, Echo sounder combination* (single scan and echo sounder), Audio combination (single scan and audio pictures) *Echo sounder/Fish finder required
Colors	Scan/echo: 16 colors, mark: 1 color
Mark	Own ship's track, Heading line, Direction/ distance, Fish school, Event, Target lock
Menu Language	English, Japanese, Chinese, Spanish, Danish, Dutch, French, Italian, Norwegian, Thai, Vietnamese, Burmese, Indonesian

2.TRANSCEIVER UNIT

Sonar Frequency Range Scales	55 or 68 kHz 50, 85, 100, 150, 200, 250, 300, 350, 400, 450, 500, 600, 800, 1000, 1200, 1600 m
Pulselength Ship Speed Tilt	0.5 to 20 ms (depending on range scales) 18 kn max (raise/lower operation up to 16 kn) Manual control: 0° to 55° in 1° steps Automatic tilt scan: 4° to 52°
Audio Search	Sector: 20°, 40°, 80° and 120° selectable Audio Output: 2 W, Frequency: 800 Hz
3.INTERFACE Input Data	NMEA 0183 Ver2.0/2.2

input Data	NIVILA 0100 VEI2.0/2.2
	RMC, VHW, VTG, HDG, HDM, HDT, DPT, DBT,
	DBS, CUR, VDR, GLC, GTD, MTW, RMA
Log, E/S, KP	Speed log pulse (contact signal): 200/400 pulse/NM
	Sonde, E/S signal: VI-1100 A applicable
	External KP: Current loop, 0 to 12 V
Output Data	NMEA 0183 Ver1.5/2.0/2.2
	TLL
Video Signal Output	
Method	RGB analog, separated synchronization, XGA (VESA)
Resolution	1024 x 768, 65.0 MHz clock

4.POWER SUPPLY

100/115/200/220/240 VAC, (Standard supply) 50-60 Hz, 0.4 kVA (Raise 1 kVA) 24 VDC (with optional DC-AC inverter)

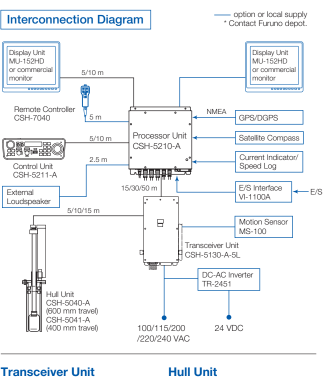
EQUIPMENT LIST

Standard

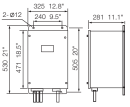
- 1. Processor Unit CSH-5210-A
- 2. Control Unit CSH-5211-A
- 3. Transceiver Unit CSH-5130-A-5L
- 4. Preamplifier CSH-5020-A
- 5. Hull Unit 400 mm or 600 mm travel
- 6. Installation Materials, Accessories and Spare Parts
- NOTE: Display Unit is not supplied as standard.

Option

- 1. DC-AC Inverter TR-2451
- 2. E/S Interface Unit VI-1100A
- 3. Aluminum Tank OP10-5 *1.0M*
- 4. External Loudspeaker
- 5. Transducer Cable Extension Kit
- 6. Motion Sensor MS-100
- 7. Remote Controller CSH-7040



CSH-5130-A-5L



20 kg 44.1 lk

Control Unit

Î

CSH-5211-A

3.5 kg 7.7 lb

2

CSH-5040-A (600 mm travel)

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

295

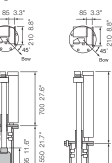
15.7"

400

2-Ø6.5

75 kg 165 lb

CSH-5041-A (400 mm travel) 70 kg 154 lb



855

29.5"

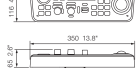
50

23.6"

8

11.6"

295

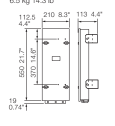


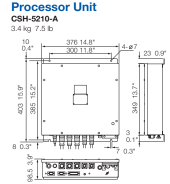
300 11.8

) & FURUNO _ _ _

Preamplifier

CSH-5020-A 6.5 kg 14.3 lb





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

FURUNO ELECTRIC CO., LTD. FURUNO U.S.A., INC. U.S.A. | www.furunousa.con FURUNO PANAMA S.A. Republic of Panama | www.furuno.com.pa

FURUNO (UK) LIMITED U.K. | www.furuno.co.uk FURUNO NORGE A/S Norway | www.furuno.nd

FURUNO DANMARK A/S ark | www.furuno.dk FURUNO SVERIGE AB en I www.furu FURUNO FINLAND OY Finland | www.furuno.fi FURUNO POLSKA Sp. Z o.o. Poland | www.furuno.pl

FURUNO DEUTSCHLAND GmbH any | www.furu

FURUNO FRANCE S.A.S. FURUNO ESPAÑA S.A. Spain | www.furuno FURUNO ITALIA S.R.L. FURUNO HELLAS S.A. e | www.furuno.a FURUNO (CYPRUS) LTD Cyprus | www.furuno.com.cy

FURUNO SHANGHAI CO., LTD. FURUNO CHINA CO., LTD. Hong Kong | www.furuno.con FURUNO KOREA CO., LTD

FURUNO SINGAPORE Singapore | www.furuno.sg

PT FURUNO ELECTRIC INDONESIA Inde sia | www.furuno.id FURUNO ELECTRIC (MALAYSIA) SND. BHD. www.furuno.mv

> F-2404I B Catalogue No. CA000002202