

12.1" COLOR LCD DISPLAY **DUAL-FREQUENCY SEARCHLIGHT SONAR**

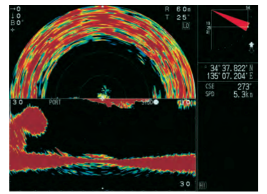




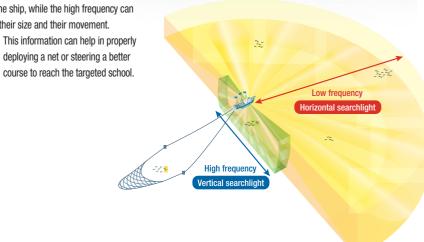




The low frequency will serve to cover a wide area horizontally around the ship, while the high frequency can be used in a vertical profile mode to help identify fish school, including their size and their movement.

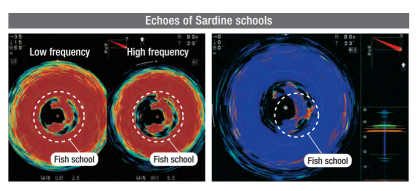


Horizontal and vertical mode (vertical disposition)

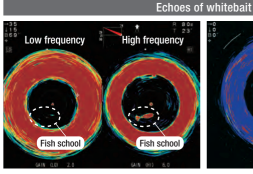


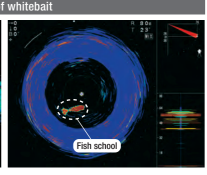
The dual-frequency can reveal the presence of sardines and whitebait

Horizontal mode (Split view) With the Horizontal dual frequency mode, both low and high frequencies are used and displayed at the same time in split view. By comparing echo shapes at low and high frequency, it becomes possible to ascertain the actual presence of even small fish.



Horizontal Mix display The CH-600 Mixed mode uses both low and high frequencies to show echoes that matter most to the fisherman. By comparing the two frequencies, or simply overlaying them, it becomes easy to locate and identify whitebaits.





Faster, easier, more reliable than ever

Incredibly fast training speed

NEW

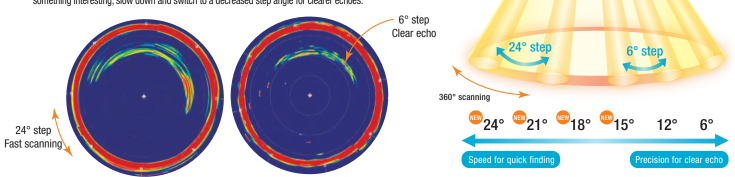
Faster motor delivering quicker training speeds

Quick train speeds allow the sonar display to be refreshed at a faster rate aiding in earlier detection of fish and obstructions.

6 step angles for training speed adjustment according to user's needs

The CH-600 sonar is one of the most comprehensive and fastest sonars of its kind. It provides six selectable step variations $(6^{\circ}, 12^{\circ}, 15^{\circ}, 18^{\circ}, 21^{\circ} \text{ or } 24^{\circ})$ for high scanning speed that can cover sector widths from 24° to 360° in a couple of seconds. Thanks to its high training speeds, the CH-600 can rapidly scan a large area providing the ultimate fishing and navigational experience.

Expert tip: When moving fast, you can use a wider step angle in order to get a glimpse of the surrounding area. If you detect something interesting, slow down and switch to a decreased step angle for clearer echoes.



Full Circle Scanning Period(s) in seconds (150kHz)

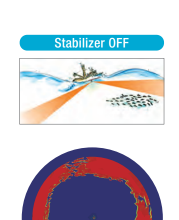
No.		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Range (m)		10	20	40	60	80	120	160	200	250	300	400	500	600	800	1000
Step Angle	6°	3.8	3.8	3.8	5.2	6.8	10.1	12.9	16.5	20.6	24.3	32.5	40.5	48.3	64.6	80.5
	15°	3.7	3.7	3.7	3.8	4.8	5.6	7.2	8.4	10.1	12.0	15.0	18.2	21.6	27.8	34.1
	24°	3.7	3.7	3.7	3.7	3.9	4.5	5.8	6.6	7.7	8.8	10.7	12.8	15.0	18.7	22.6

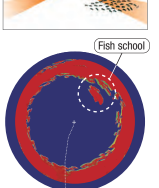
Built-in motion sensor provides stabilized target presentations in rough sea conditions

The CH-600 searchlight sonar is the first of its class to have integrated motion sensors. In rough seas, vessels tend to move in every direction. This movement can cause inaccurate target information to be displayed. The role of the integrated motion sensors is to precisely compensate for those negative effects and provide accurate data to the user.

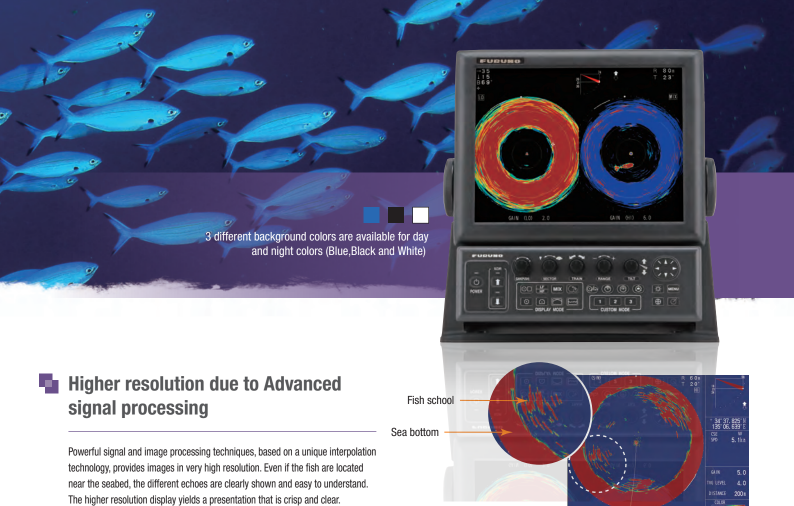
On the picture : You can see that once the stabilizer is activated, the echo recovers its circular shape and is able to provide accurate data, no matter the sea conditions, the boat speed and inclination.

Thanks to the built-in stabilizer's compensation, the CH-600 is able to detect fish that didn't appear originally with the non-stabilized echo.





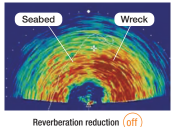
Stabilizer ON

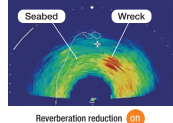


Reverberation reduction

The reverberation reduction offers better understanding and a better appreciation of the nature of detected echoes. Pictures on the right show an example of how the reverberation reduction function highlights the wreck from the surrounding seabed.

- *The echo may be subject to interferences from other Fish Finders
- *Schools with excessivly high density may appear with a weaker echo color





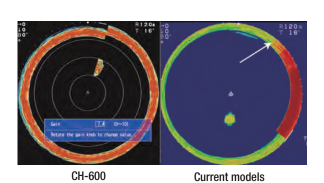
Quick Gain Control

With the CH-600, the value of the changed gain is instantly applied to the whole circle and all echoes are affected, allowing you to quickly react. With the Quick Gain Control, even in deep areas that slow down the scanning speed, there is no need to wait for the next passage of the searchlight and miss precious information. This new function is also extremely valuable if the fish are moving fast and need to be tracked rapidly.

Audible target detection*

The CH-600 also features fish and obstacle audio signals depending on the nature and the size of the detected object. Whether there are air bubbles, fish schools or seabed, and seabed, the emitted sound is unique. It is now easy to differentiate the fish schools from the seabed they are moving next to, allowing for better comprehension of the surrounding environment for more productive fishing. This feature shows its usefulness during long sea trips, as it frees the user from continuously watching the screen.

*Optional Loudspeaker required



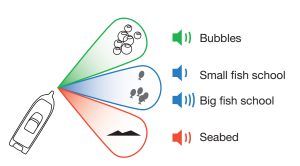
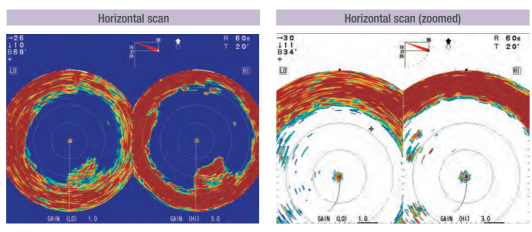


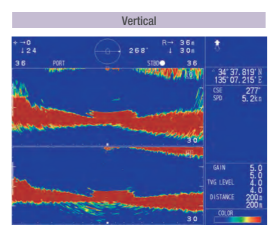
Figure out intuitively what is detected by differenciating their sound with the audible target detection

Display Modes

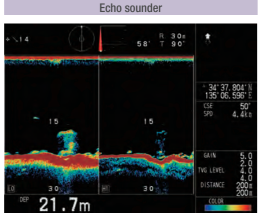
Various display modes for countless different uses



A full circle scan (360 degree), provided by a rotating transmitter, detects fish schools around the vessel. (Horizontal scan zoom mode also available)

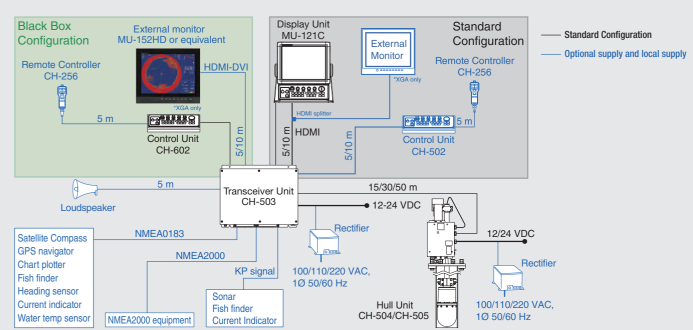


The Vertical scan paints the bottom profile within a user-specified vertical plane in any direction.



When fully retracted and tilted to 90 degrees, the transducer can detect fish directly below boat quickly.

INTERCONNECTION DIAGRAM



Searchlight Sonar SPECIFICATIONS OF MODEL CH-600

12.1 inch color LCD, 1024 x 768 (XGA), landscape

Brilliance 0.5 to 950 cd/m² (selectable) Echo color 32, 16 or 8 colors (selectable)

Back-ground: 3 colors (selectable) 1. Horizontal 2. Horizontal (zoomed) Display Mode 3. Vertical 4. Horizontal and vertical combined

5. Horizontal (zoomed) and vertical combined 6. Full- circle A-Scope

7. Full circle horizontal and full circle A-scope scan combined 8. Full circle horizontal and A-Scope combined 9. Echo sounder

10. Echo sounder and A-Scope combined 11. Horizontal and History combined

Dual Frequency 12. Dual Horizontal 13. Dual Horizontal Expansion 14. Dual Vertical 15. Dual Echo Sounder 16. Dual Horizontal/History 17. Dual Horizontal/Vertical

18. Dual Horizontal/Vertical Zoomed 19. MIX

Echo information Range, Sensitivity, TVG, Tilt angle, Interference rejection Sensor information L/L (own ship or cursor), Depth, Bearing, Ship's speed, Track, Water current vector, Water temperature (external data required)

Range and bearing to target

Event mark 5 points

Echo adjustment Erase color, Clutter, Emphasis mode, Quick gain setting,

Auto-filter, Reverberation suppression

Others Interference rejection, Menu background transparency, Target lock

(three functions selected on menu)

TRANSCEIVER UNIT

DISPLAY UNIT

Screen type

60/153 kHz or 85/215 kHz, dual frequency Frequency

Output power 1 kW

Pulse length 0.2 to 20.0 ms, according to range

(up to 10 ms for each frequency in dual-frequency transmission) 100 dB max, Distance: 1000 m max. TVG Level Horizontal 10 to 2400 m, 15 steps (user selectable) Range

Vertical 10 to 600 m, 15 steps (user selectable)

Audio output 2 W (8 ohms), Freq. 0.9 to 1.2 kHz (optional speaker required)

HULL UNIT

Transducer travel 400 mm (CH-5041) or 250 mm (CH-5051)

Tank size (inner dia.) 200 mm, 8-inch

Raise/lower time 30 s at 400 mm travel, 20 s at 250 mm travel Ship's bow setting Setting offset on menu at installation Scanning angle 6° to 360°, 24° step Horizontal mode control

Scanning speed (step angle) 6°, 12°, 15°, 18°, 21°, 24°

Tilt angle -5° to +90° (vertical), 1° step

Auto tilt setting ±2° to ±10° Scanning angle 6° to 180°, 12° step Vertical mode control

Scanning speed (step-angle) Normal: 3°, High speed: 6°

60 kHz : horizontal : 16°/22° vertical : 14°/20° Transceiver beam with

(Frequency -3 dB/-6 dB) 153 kHz: horizontal: 7°/9° vertical: 5°/8° 85 kHz : horizontal : 11°/15° vertical : 10°/15° 215 kHz : horizontal : 5°/6° vertical: 4°/6° Allowable ship's speed

20 kn or less (15 kn during raise/lower operation) Built-in motion sensor (standard supply)

Stabilization

INTERFACE

Number of ports Video signal output: 1 port, HDMI, XGA

NMEA0183 (IEC61162-1): 2 ports, V1.5/2.0/3.0/4.0/4.1, 4800/9600/19200/38400 bps

NMEA2000: 1 port External KP: 1 port, I/O

Data sentences : CUR, DBS, DBT, DPT, GGA, GLL, GNS, HDG,

HDM, HDT, MDA, MTW, RMC, VHW, VTG, ZDA

Output: TLL PFEC: pidat

Output proprietary sentence

NMEA2000 PGN Input

: 059392/904, 060160/416/928, 061184, 065240, 126208/720/992/996, 127250, 128259267,

129025/026/029/033/291, 130310/311/312/316/577/821 Output: 059392/904, 060928, 061184, 126208/464/720,

126993/996/998,130822/823/828

TLL

POWER SUPPLY

Display/Control/Transceiver unit 12-24 VDC: 4.7-2.3 A Hull unit

12/24 VDC: 2.2/1.1 A (7.2/3.6 A: During raising)

100/110/115/220/230 VAC, 1 phase, 50/60 Hz, 13 A max. Rectifier

(RU-1746B-2, option)

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ENVIRONMENTAL CONDITION

Display/ Transceiver/ Control unit -15°C to +55°C Ambient temperature Hull unit 0°C to +55°C (Transducer: 0 to +35°C)

Relative humidity 95% or less at +40°C Degree of protection Display/Control unit IP55 Transceiver/Hull unit IP22

Vibration IEC60945 Ed.4

EQUIPMENT LIST

Standard

MU-121C Display Unit Control Unit CH-602 CH-503 Transceiver Unit

Hull Unit* CH-504 (400 mm transducer travel) CH-505 (250 mm transducer travel)

Installation Materials and Spare Parts *Depending on the selected configuration

Option

CH-256 Remote Controller Rectifier Unit RU-1746B-2 Control Unit CH-602 CA-151S-ASSY Loudspeaker

Display Unit installation kit, Installation kit, Cable, Mounting Bracket,

Retraction tank

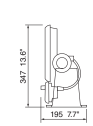
Display Unit/Control Unit

302 11.8"

236 9.3"

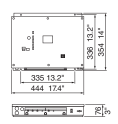
338 13.7

MU-121C 4.0 kg 9 lb



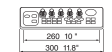
Transceiver Unit

CH-503 3.3 kg 7.2 lb



Control Unit (TABLETOP MOUNT)

CH-602 1.3kg 2.9 lb

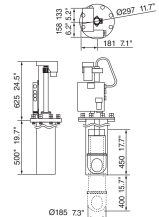




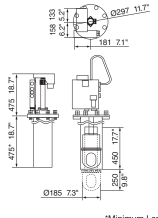
Hull Unit

CH-504 (400 mm Travel) :

41 kg 90 lb



CH-505 (250 mm Travel) : 40 kg 88 lb



*Minimum Length

Beware of similar products

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SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

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