





JFC-800/810

Dual frequency with all-in-one design



- 10.4-inch sunlight viewable display
- Advanced digital signal processing
- Dual frequency 50/200 kHz
- External monitor output
- NMEA data in/output

- · Different sounds for fish or school of fish
- Up to 10 images stored in internal memory
- · Displays approximate fish size
- Automatic gain, shift and range
- Stores favorite fishing hotspots

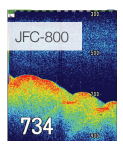
The superior clutter suppression and signal to noise ratio and faster update rates allow for excellent performance in shallow water, while it also detects fish close to the bottom at depths not seen before with these high frequency transducers. The affordable 1 kW echo sounder equals or exceeds the performance of conventional sounders with 3x the power output.

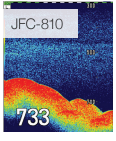
Transducers

The echo sounder is available in two models. The JFC-800 is the standard model and includes a cost effective transducer. The JFC-810 features a higher sensitivity transducer. The preferred transducer depends on target fish, fishing method, fishing area and usage.





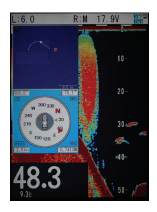




Transducer	JFC-800	JFC-810
Frequency	50/200 kHz	50/200 kHz
Output power	1 kW	1 kW
Material	Rubber	Urethane
Cable length	10 m	15 m
Beam width (50 kHz)	58° x 20° (-6dB)	27° x 27° (-6dB)
Beam width (200 kHz)	17° x 6° (-6dB)	9° x 9° (-6dB)

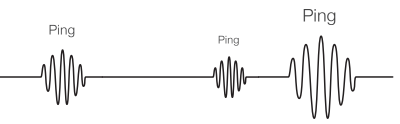
Languages

The JFC-800/810 allows the operator to switch between English, Japanese, Chinese, French, Greek, Italian, Korean, Spanish and Thai.



Fishing hotspot

If you connect an external GPS you can easily mark fishing hotspots. This way you can easily navigate back to your favorite fishing sites or other previously saved positions.



Target sounds

Various functions for improving the catch result are integrated, as are sonar tones that identify what is happening under your vessel immediately with different sounds for fish and school of fish.

Zoom range

Operators can choose to zoom the image at any range in an easy way. After having selected the zoom image, the standard image is indicated on the right side while the zoomed image is indicated on the left part of the display. The echo of the fish is clearly enlarged at a specific depth, aiming for a profitable catch.



Auto function

No need for guessing with this echo sounder anymore. Even a novice operator can achieve professional results by letting the JFC-800/810 pick the most optimum settings for functions such as range, shift and time variable gain (TVG).

In the box

Display
Display hood
Mounting bracket
Power cable
Manual (English)

Transducer

Standard or high sensitivity

Accessories

Water temperature sensor Speed sensor Inner hull unit Various cables/connectors

ech Specs

Output power
Output frequency
Output method
Transmit rate
Display (output)
NMEA ports
Power supply
Power consumption

1 kW
50 and 200 kHz
Single or alternating
Up to 3000/min
VGA (640 by 480 pixels)
1 input/output
10.8 to 31.2V DC
30W or less



Centers of Excellence Houston, Rotterdam, Singapore, Tokyo