

Variable quad frequencies in blackbox design will powerfully support your fishing

- 2-type selectable transducers with different frequency range
- Variable frequency function enables quick escape from surrounding ships interference
- Digital processing technology presents clear fish echo in all detection range
- Six Conditional Memory keys will totally recall pre-set parameters instantly with your finger tip
- Simple keys and dials with colored back light keyboard will support intuitive operation
- Your own display (supports XGA resolution) can be connected by RGB

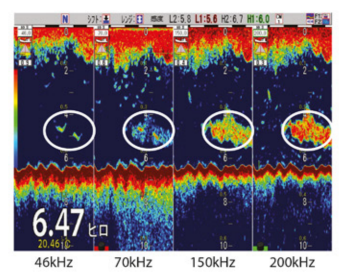




The JFC-180 is an innovative, blackbox echo sounder which is capable of displaying 4 different frequencies at the same time, providing the operator greatly enhanced fish detection. It is easier to differentiate between the various fish species, large shoals of fish and the seabed, resulting in better targeted catches and contributing to conservation of fish stocks.

capable g the tiate

- · Advanced 3 kW transducer
- · Black box design
- Dedicated keyboard
- XGA display resolution output
- · Flexible interfacing
- · Digital signal processing technology
- · Simultaneous display of four frequencies
- · One touch memory buttons
- · Long range detection
- · Energy saving mode



Quad frequency

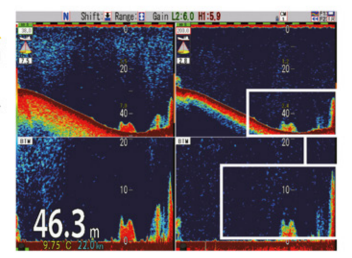
You can select four frequencies within the range of broadband transducer. Flexible selection of frequencies by 0.1 kHz step enables the user to stay away from interference with the sounders on other vessels.

Low frequency 38 to 75 kHz

High frequency 130 to 210 kHz

Zooming

Users can zoom by any range. After setting the zoom image, the normal image is indicated above and the zoomed image is displayed at the bottom part of the screen. The example on the right is focussed from the sea bottom, showing the depth upwards, which is especially useful for trawler vessels.



Languages

The JFC-180 allows the operator to switch between English, Japanese, Chinese, French, Greek, Italian, Korean, Spanish and Thai.

CM1	Low Frequency2	Low Frequency1	High Frequency2	High Frequenc
Standard Echo Display	▶Norma1	►Norma1	►Norma!	►Norma1
	-	Mix	Mix	
	OFF	OFF	OFF	OFF
Frequency	38. OkHz	75. OkHz	130.0kHz	200. OkHz
Pulse Length	Short	Short :	Short	Short
	► Modium	► Wed i um	►Modium	►Medium
	Long	Long	Long	Long
	Fixed	Fixed	Fixed	Fixed
Bend Width	Narrow	Narrow	Narrow	Narrow
	►Modium	► Medium	►Medium	► Modium
	Wide	Wide	Wide	Wide
	Fixed	Fixed	Fixed	Fixed
Zoom Display	▶ OFF	▶ OFF	▶ OFF	▶ OFF
	Bottom	Bottom	Bottom	Bottom
	B.D.	B.D.	B.D.	B.D.
	Zoom	Zoom	Zoom	Zoom
	B.Z.	B.Z.	B.Z.	B.Z.
	B.F.Z.	B.F.Z.	B.F.Z.	B.F.Z.
Gain	▶ Individual			
	Synchronized			
Guide ENT :Enter ▲▼◀▶ :Cursor	SUBMENU:	Return End	38.0 75.0	130.0 200.0 A A

Settings

With the Conditional Memory (CM) keys you can personalize and set your preferred display mode. A professional user can set up to 4 different frequencies at the same time, type of echo display, pulse length, band width, zoom display and gain. Novice operators can select from many auto functions such as range, shift, gain, transmit power and white line.

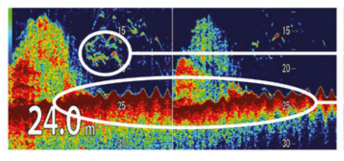
Keyboard

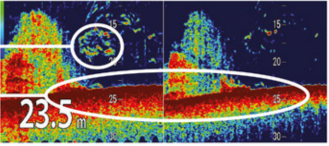
The color backlit keyboard makes operating the echo sounder easy and straightforward. A USB and SD card slot at the side of the keyboard allows saving images (screenshots), waypoints and backing up your settings.



Heave compensation

In rough ocean conditions with high waves, the JFC-180BB can correct the up and down (attitude) movement. This function is standard available but requires an external connection to for example the JRC GPS compass (JLR-21). This is especially useful for fishing vessels where high waves can be compensated to accurately display the depth of the fish echo or to even the sea bottom.





In the box

Processor unit Keyboard Junction box Power cable Spare parts Manual (English)

Accessories

Power supply Transducer Transducer extension Transmission filter Various cables/connectors Tech Specs

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

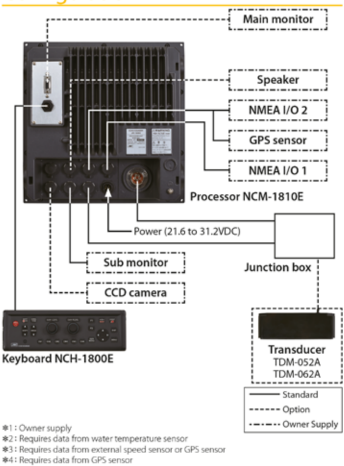
3 kW 38 to 75 kHz and 130 to 210 kHz Single or alternating Up to 3000/min XGA (1024 by 768 pixels) 1 input and 1 output 21.6 to 31.2V DC 50W or less

Specifications

Model	JFC-18088		
Processor unit	NCM-1810E		
Operation unit	NCH-1800E		
transducer	TDM-052A (38 to 75kHz and 130 to 210kHz)		
(Output frequency)	TDM-062A (38 to 75kHz and 85 to 135kHz)		
Selectable frequency	24 to 240kHz 0.1kHz step		
range			
Output method	Simultaneous/Alternate		
Display type	Owner supply (XGA compatible output through RGB connector)		
Display ranges	1 to 3000m, 1 to 2000l/m (8 ranges can be set to users choice)		
Zoom ranges	1 to 260m, 1 to 180l.fm		
Range units	m, ft, fm, l.fm		
Presentation modes	High frequency, Low frequency, 1 to 4 frequency, Zoom image (Bottom lock, Bottom discrimination, Bottom zoom, Zoom, Bottom follow zoom), Nav mode, Vertical split, Horizontal split, Mix A-scope can be displayed at all above modes		
Presentation colors	64 colors, 16 colors, 8 colors, Monochrome		
Back ground colors	Marine blue, Blue, Dark blue, Black, White, Nighttime color, Other 4 colors		
Alrams	Bottom, Fish, Temperature*2, Speed*3, Arrival*4, XTE*4		
Image speed	9 steps & stop		
Functions	Interference rejection, Color rejection, VRM, Noise reduction, White line, Water temperature correct, Boat speed correct, Store image (500 images), Sona-Tone ^{IM} , Fishing Hot Spot, Event memory, Simple plotter, Panel illumination, Power reduction, External trigger, Detection area display, CM key, Water Temp. graph, Individual range operation, External memory storage (SD card, USB memory), Heaving compensation		
Auto functions	Range, Shift, TVG, TX Power, White line		
Languages	Japanese, Chinese, English, French, Greek, Italian, Korean, Spanish, Thai		
Input data formats and sentences	NMEA0183 Ver.1.5/2.0/3.0 GGA, GLL, HDT, MTW, MWV, RMC, VHW, VTG, ZDA		
Output data formats and sentences	NMEA 0183 Ver.2.0 (DBT : Ver.1.5) DBT, DPT, GGA, GLL, HDT, MTW, MWV, RMC, TLL, VHW, VTG, ZDA		
NMEA ports	2		
Power supply	21.6 to 31.2VDC		
Power consumption	50W or less (24VDC)		
Environmental	Operating temperature : —15 to +55°C Water protection : IPX5 (Operation unit)		

Specifications may be subject to change without notice.

Configulation



Dimensions



For further information, contact:

