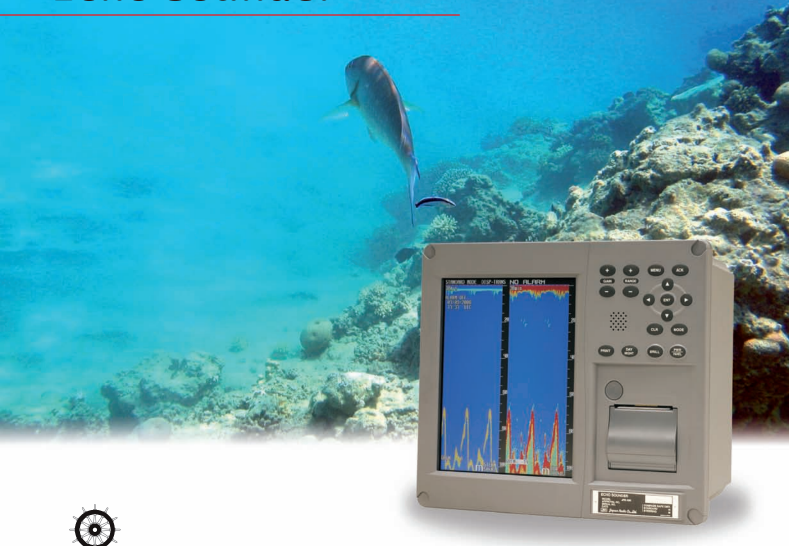
# JFE-680 Echo sounder



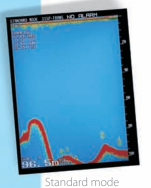
- a well developed colour echo sounder displays sub aqua conditions with startling effectiveness

10.4—inch high visibility display Memorises last 24 hours of depth data Integrated printer Highly accurate and reliable read-out Designed according to latest IMO regulations

### JFE-680 echo sounder – performance features

#### **Unique features**

• The powerfully built, all-in-one JFE-680 echo sounder integrates advanced depth data technology, displaying sub aqua conditions with startling effectiveness.



**JFE-680** 

#### **Display modes**

JRC's new standard in navigation echo sounding incorporates a 10.4-inch high visibility colour display. The innovative display modes allows you to select and view echoes in 8 colours or 8 levels of monochrome. The allin-one JFE-680 echo sounder has a system-integrated thermal printer, providing the ship's log with valuable printouts if required.

#### Depth data management

The enhanced depth data technology has three central presentation modes, standard, history and docking. Both standard and docking mode provide a wide range of information. This is stored in the

memory for up to 24-hours. The history mode allows you to retrieve all memorised depth data to provide complete feedback.



Docking mode

History mode

### JRC StarNetwork<sup>™</sup>

Standard mode

JRC has been providing sales and support of products since 1915. Today, JRC offers comprehensive assistance through its organisation, in partnership with a worldwide StarNetwork<sup>™</sup> of over 270 fully trained and qualified partners and agents, assisting you 24 hours a day, 7 days a week and 365 days a year.



# Echo sounder – dedicated one-scree

# JFE-680 echo sounder – dimensions and weights

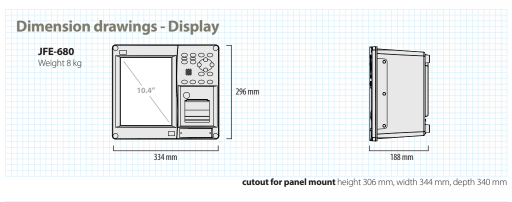
#### **Flexible installation**

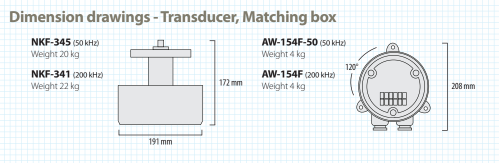
The JFE-680 can be easily installed thanks to the integrated connection box and printer. The echo sounder can be used with one or two transducers, 50 kHz and 200 kHz, allowing you to operate both frequencies independently or simultaneously, or allows you to have a separate bow-stern depth read-out.

### Unified design

The display design allows you to carry out all operations simply by using the unified keyboard layout. The keyboard is solid and responsive, which allows for precise operation.







#### What's standard in the box?

- 1. Display<sup>1</sup>
- 2. Transducer<sup>2</sup>
- 3. Matching box<sup>2</sup>
- 4. Cable
- 5. Spare parts
- 6. Manual

Which cable? Transducer to matching box<sup>3</sup>

20 m

JRC Japan Radio Co., Ltd.

<sup>1</sup> integrated connection box and printer, excluding bracket <sup>2</sup> dual frequency or bow-stern possible, depends on configuration (50 kHz and/or 200 kHz) <sup>3</sup> attached to transducer

### en presentation

# JFE-680 echo sounder – specifications

Model	JFE-680
IMO compliant	$\checkmark$
General	
Display	10.4-inch, colour LCD, 480 by 640 pixels
Frequency	200 kHz, 50 kHz
Output power	200 kHz: 1 kW, 50 kHz: 500 W
Echo colour	8 colours or 8 levels monochrome
Digital depth	4 digits (0.1 m)
Range	10, 20, 50, 100, 200, 500, 800 m
Depth accuracy	±2.5%
Minumum sounding depth	1 m (200 kHz), 2 m (50 kHz)
Draft adjust	50 m in 0.1 m steps
TX pulse repetition rate	171 PRR (10, 20, 50 m), 68 PRR (100, 200 m), 43 PRR (500, 800 m)
Presentation mode	standard, history, docking
Time range of echo display	5, 10, 20, 30 min
Auto function	gain, range
Alarm function	depth (shallow depth), power failure, system error
Preview function	24 hrs memory
Image printer	built-in
Interfaces	
NMEA version	1.5, 2.3
NMEA input	JRC, RMA, RMC, GLL, VTG, ZDA, GGA, ACK
NMEA output	version 1.5 DBS, DBT, DBK, version 2.3 JRC, ALR, DPT
Printer in/out	RS232C
Power supply	
DC	24V DC +30% -10% (for power fail alarm only)
AC	100-115V to 200-230V AC ±15%, 50/60 Hz ±5%
Power consumption	≤50 W
Environmental conditions	
Operating temperature	-15° to 55°C
Storage temperature	-25° to 75°C
Humidity	0% to 93% non-condensing
Water resistance	IPX2
Optional items	
Flush mount	BRBX05351
Table mount	BRBX05340
Remote display (4-inch)	NWW-58
Junction box (for remote display)	CQD-10
Dimmer unit (for remote display)	NCM-227D
Output buffer	NQA-602DC
	All specifications are subject to change without notification

For further information please contact:



Cessnalaan 40-42 1119 NL, Schiphol-Rijk, The Netherlands **T** +31 20 6 580 750

- **F** +31 20 6 580 755
- E sales@jrceurope.com
- W www.jrceurope.com