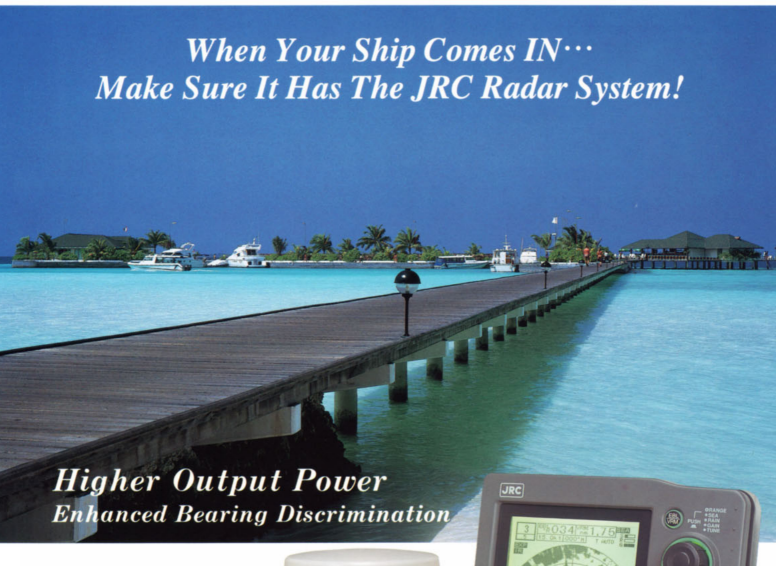
## **JRC MARINE LCD RADAR**

3cm, 1.5ft, 2kW, 6in LCD, 16nm

## RADAR 1500MKII



- Higher Power (2kW) and
  1.5ft antenna provide quality picture and easy discrimination of targets.
- Exclusive JOG DIAL and JOY STICK
  Easy operation for GAIN/RANGE/TUNING/SEA/
  RAIN Settings and MENU items.
- High Speed Antenna Continuous up-to-date picture for speedboats.
- Location Pointer
  Range, Bearing and L/L information (from NMEA 0183 output devices).



## **FEATURES**

- ●Easy Operation Using JOG DIAL and JOY STICK.
- Safely Enclosed Rotating Antenna.
- •Provides Essential Information for Range, Bearing and Latitude/Longitude.\*
- Easy to use cursor for determining Precise Readings.
- Compact and Lightweight.
- Timed Transmission Mode saves Power.
- ●1/4 Radius Offset Increases Look Ahead Range.
- ●English, French, Spanish, German, Norwegian and Italian Language Capability.
- Automatic Tuning Feature.
- Relative, Magnetic, and True Bearing Readouts for determining Bearing Lines and Waypoint.
- Dual IF Bandwidth for high selectivity.
- On-Screen "Trail Function" for Observing the Relative Course of Moving Targets.
- •Many On-Screen Indicators show your own Ship's Position, Cursor position with Latitude/Longitude, Ship's Course, Range/Bearing to Waypoint with Latitude/ Longitude, etc.

\*This requires data in the NMEA 0183 sentence.

## **SPECIFICATIONS**

SCANNER UNIT

Radome type 1.5' Diameter Antenna beam width Horizontal 5.2°, Vertical 30°

Rotation speed Approx.32rpm Transmitting Frequency 9445MHz±30MHz

Peak power 2kW

Pulse width/PRF 0.08µs/2250Hz, 0.3µs/1200Hz,

0.8<sub>0</sub>s/600Hz

IF bandwidth 10MHz/3MHz

**DISPLAY UNIT** 

6"monochrome LCD (320×240dots) Display

Display Presentation Mode Head-Up

1/8,1/4,1/2,3/4,1,1.5,3,6,12,16NM Range scales Range rings 1/16,1/8,1/4,1/4,1/4,1/4,1/2,1,2,4NM Less than 25m on the 0.125nm range Minimum range

Range discrimination Less than 25m

Range ring accuracy Better than ±0.9% of maximum range

of the scales in use, or 8m, whitch-

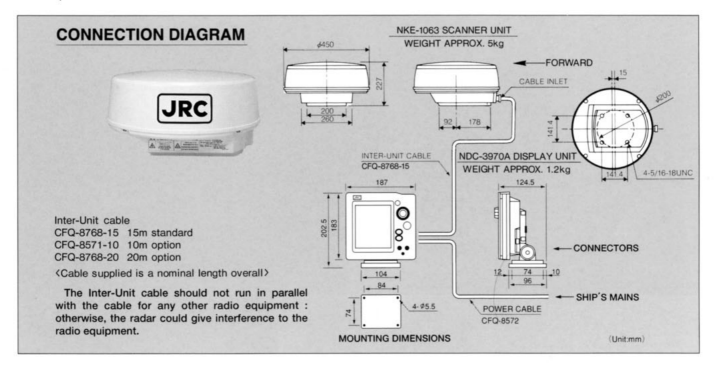
ever is the greater

Bearing accuracy

Power input 12VDC (10.2~16VDC), approx 30W

+1

Floating AVR system Power supply



Spesifications subject to change without notice. For further information, confact:

04.4

1011 SW Klickitat Way Bldg. B, JRC Seattle Branch:

Suite 100, SEATTLE, WA98134, U.S.A. Telephone: +1-206-654-5644 Facsimile: +1-206-654-7030 Homepage http://www.jrcamerica.com

JRC Amsterdam Branch: Cessnalaan 40-42, 1119 NL,

Schiphol-Rijk, THE NETHERLANDS Telephone: +31-(0)20-658-0750 Facsimile: +31-(0)20-658-0755

Japan Radio Co., Ltd.

URL http://www.jrc.co.jp/

Main Office: Nittochi Nishi-Shinjuku bldg.

10-1, Nishi-Shinjuku 6-chome Shinjuku-ku, Tokyo 160-8328, Japan

Telephone: +81-3-3348-4099 Facsimile: +81-3-3348-4139

Overseas Branches: Seattle, Amsterdam

Liaison Offices: Taipei, Manila, Jakarta, Singapore,

Hanoi, New York, Piraeus

ISO9001, ISO14001 Certified