Unattended Reception and Print-out of Up-to-date Navigation and Weather Information

**FEATURES**

- Compact, lightweight and simple operation design
- Received information available for JRC ECDIS
- High reliability based on digital demodulation
**FEATURES**

- Compact, lightweight and simple operation design
  This navigation telex system can be installed in all ships.
  Unattended reception and print-out of information with simple operation.
- Support for IBS (Received data is output to an external device)
  Received data can be sent to the JRC total navigator (ECDIS) to be displayed on an electronic chart and recorded.
  This system supports for connection to the JRC Shipboard Integrated Radiocommunication System (IRCS).
- Semi-permanent storage of settings
  Once the Receiver is set up, there will be no need for reentry of settings after the power is turned off.
- Settable font size
  The font size can be changed between enlarged and normal characters.
- Use of the digital demodulation system
  The digital signal processor (DSP) enables stable reception as well as high reliability.
- Printing paper saving
  The system can store 128 messages identification numbers and it prevents duplicate print-out of the same message.
- Use of long printing paper
  A paper roll of 40 m-long is used for the printer, which is increased 60% in length from the conventional our paper to reduce the frequency of paper replacement.

**SPECIFICATIONS**

- **RECEIVER**
  - Receiving frequency: 518 kHz
  - Receiving mode: F1B NAVTEX broadcast
  - Sensitive (50-ohms input): CER better than 1×10^{-4} at 0.1 μV input to 50-ohms antenna
  - Frequency stability: ±15 Hz
  - Antenna input: 50-ohms for active/wide-band antenna, and high impedance for wire antenna
- **PROCESSOR**
  - Signalling mode: NAVTEX decoding in accordance with ITU-R Rec. 475-5, 625-3 B-mode and 540-2
- **PRINTER**
  - Type: Thermal
  - Characters/line: 35/40 (7 × 6 / 7 × 5 dot matrix)
  - Paper roll: 80 mm-wide × 40 m-long, thermal printing paper, 60 mm/min in O.D. and 12 mm/min in I.D.
  - Paper out: Audible alarm and blinking of LED
- **CONTROLS**
  - Power ON/OFF, Alarm OFF, Paper feed; Dimmer; TEST (self-diagnostic);
  - Setting of coast stations and Message type; Programmed Status Print-out.
- **ALARMS**
  - Urgent message: Paper-out
- **GENERAL**
  - Power supply: 12 to 24 V DC (10.8V/min, 35V/max)
  - Power consumption: 5 W (standby at 24 V DC); 7 W (printer operating at 24 V DC with peak current of 0.6 A)
  - Ambient temperature: -15 to 65°C (operational)
  - Ambient humidity: Up to 95% at 40°C
- **Mounting**
  - Wall-mounted, desk-top or overhead

**DIMENSIONS**

![Dimensions Diagram](dimensions.png)

**COMPONENTS**

- NAVTEX Receiver: NCR-330
- Mounting Screw: MPT02024A
- Thermal Printing Paper: 80 mm-wide × 40 m-long (72PJD024A)
- Spare Parts (2 fuses): 6ZAF00021
- Instruction Manual: 7ZPD0067
- Operation Card: 7ZPD0069

**OPTIONS**

- Active Antenna: NAW-330
- Power Supply Unit: NBG-122 (Support for CE marking, AC and DC input.)
  138W × 108H × 92D mm approx. 1.9kg
  NBG-4534A (AC input)
  138W × 70H × 80D mm approx. 0.7kg
- External Buzzer: CGO-300A 170W × 170H × 50D mm approx. 0.1kg
- ECDIS Connection Kit: 7ZJ02023 (Including 3m length connection cable)
- IRCS Connection Kit: 7ZJ02024 (Including 1m length connection cable)

**For further information, contact:**

**Guangzhou Faraway Marine Communication Co., Ltd.**

Add.: 1st Floor, No.47 Eastern Great Street, Shaxu, Shiqiao, Panyu, Guangzhou China
Tel: 0086-20-34615860
Fax: 0086-20-34629455
http://www.ymymarine.com
E-mail: gzfaraway@163.com

**JRC Radio Co., Ltd.**

Since 1915

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

Main Office: Akasaka Twin Tower(Main), 17-22, Akasaka 2-chome, Minato-ku, Tokyo 107-8432, JAPAN
Telephone: Tokyo(03)3584-8788
Facsimile: Tokyo(03)3584-8795
Telex: 245420 JRTCQ J Cable: JAPANRADIO TOKYO
Overseas Branches: Seattle, Liaison Offices: Kaohsiung, Manila, Bangkok, Singapore, Jakarta, New Delhi, New York, Amsterdam, Piraeus, Las Palmas

ISO9001, ISO14001 Certified

© 2001, JRC

CAT No. Y3-135 (No. 444-1-3) Printed in Japan