# **JRC NAVTEX RECEIVER**

## **NCR-333**



The Navtex Receiver NCR-333 is designed to meet or exceed the requirements specified in SOLAS IMO, resolution MSC. 148 (77).

The NAVTEX NCR-333 function receives and displays the various types of information broadcast at frequencies of 518 kHz and either 490 kHz or 4209.5 kHz, such as: navigational warning, meteorological warning, search and rescue information, and other types of information. NCR-333 also provides the function that selects information type and coast station for intended uses.



## **Features**

- Full meet latest resolution MSC. 148 (77) IMO
- 5.7 inch black & white landscape wide LCD screen
- Comfortable visibility by 3 font sizes
- Automatic tune function by GPS
- Printerless type
- Navtex data export function for INS (ECDIS or etc.)

## Features

#### Receiving NAVTEX broadcasts

NCR-333 receives NAVTEX broadcasts automatically on 518 kHz and 490 kHz or 4209.5 kHz.

#### Large screen allows comfortable visibility

NCR-333 has a 5.7-inch LCD screen display with clear visibility.

It also provides three different character sizes of display, and can be selected at your convenience.

ZCZC IBI







#### Message saving function

NCR-333 can store up to 200 message identification codes for 70 hours. Moreover, the stored message of each channel can be saved up to 50 messages permanently.

## Automatically receiving station setting function

NCR-333 can select receiving stations automatically on GPS position data is valid.

### Permanent storage of data settings

NCR-333 can set and store the message type and seashore station that receive to internal memory. The data, therefore, does not need to be re-set, even after power has been turned off.

## Dual voltage supply input

NCR-333 can be used on either 24 Vpc or 12 Vpc vessels.

#### Self-diagnosis function

NCR-333 has automatic self-diagnosis function. This function allows easy maintenance and high system reliability.

#### Connection to external equipment

NCR-333 can be used with the JRC Total Navigator (ECDIS) and external serial printers.

## Specifications

Receiving frequency 518kHz and 490kHz or 4209.5kHz

Receiving mode F1B NAVTEX broadcast

**Sensitivity** CER better than  $1x10^{-2}$  at  $1\mu V$  input to  $50\Omega$  antenna

Display 5.7-inch Black & White LCD

Received message storage function Each Channels : 200 messages Storage length : 70hours

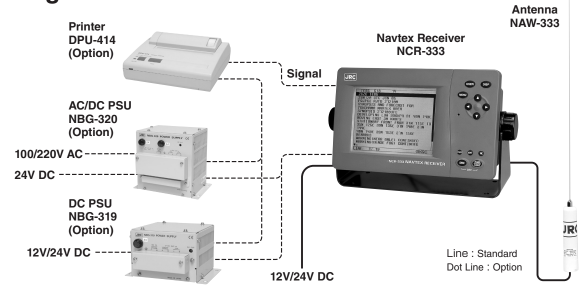
Interface for external Serial Interface : 2ports (For Printer and INS)

units

Power supply 12V~24V DC



## Configuration



Specifications may be subject to change without notice.

For further information, contact:



Main Office: Fujisawa bldg. 30-16, Ogikubo 4-chome

Suginami-ku, Tokyo 167-8540, Japan

Telephone: +81-3-6832-1816 Facsimile: +81-3-6832-1845

Overseas Branches : Seattle, Amsterdam, Athens, Manila Liaison Offices : Taipei, Jakarta, Singapore, Hanoi, Shanghai, Hamburg, New York

ISO9001, ISO14001 Certified

28EM

2012.3