

### **Economical - Paperless**

## NAVTEX RECEIVER Model NX-300 (Dual frequency version)

Auto

100120 UTC MAR 00

FQJP68 RJTD 092100

FURUNO

**IE49** 

AREA

ZCZC IE49

SYNOPSIS AND

FORECAST FOR

YOKOHAMA NAVTEX

- Reliable, uninterrupted reception of Navtex messages
- Designed for voluntary carriage on recreational craft and small workboats
- No consumables or paper required
- Ultra clear 4.5" backlit silver bright LCD
- Compact, stylish display and antenna unit
- 28,000-character memory capacity for message storage
- Memory backup with a long life lithium battery
- Low power consumption
- NAV Data Display mode \*
  - \* NAV sensor required
- Multi-language menu

The NX-300 receives NAVTEX (Navigational Telex) messages and verifies the ID of received messages. It features two narrowband receivers, one tuned to the 518 kHz international Navtex frequency and the other to the 490 kHz domestic or local country frequency. Selection is made by a Frequency Select switch on the front panel.

NAVTEX is a worldwide coastal English language telex broadcast system. The broadcast stations transmit Navigational Warnings, Meteorological Warnings, Search and Rescue (SAR) information and other data for ships sailing within their service range. The service range is 200-400 nautical miles depending on the terrain and station transmit power; messages are broadcasted every 4 hours. The Navtex service on 490 kHz is available in the UK, France, etc., using their own languages. The NX-300 features multi-language processing.

Every incoming message is identified and new messages are read on the high-contrast 4.5" silver

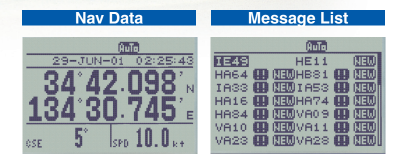


MENU ENT

DISP DIM

FREQ

VAVTEX VX-300 PWR



bright LCD display; no paper is required. However, the message can be printed out via a PC interface. The broadcast station can be selected automatically according to own ship position when the NX-300 is connected with a GPS/DGPS navigator outputting position in NMEA 0183 format.

The NX-300 consists of a compact, waterproof display and an antenna unit. The waterproof display unit can be installed in the flybridge or at any convenient place on the vessel.

### **SPECIFICATION OF NX-300**

### 1. Product Name NAVTEX RECEIVER

### 2. Receiver Frequencies 518 and 490 kHz selectable

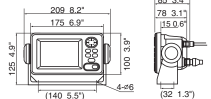
- on front panel key 3. Mode of Reception F1B
- 4. Sensitivity
- $2\,\mu V$  e.m.f. (50 ohm), 4 % error rate

### 5. Message Category

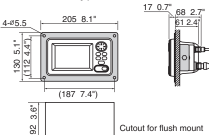
A: Navigational warning, B: Meteorological warning, C: Ice report, D: Search and rescue information/ piracy and armed robbery, E: Meteorological forecast, F: Pilot message, G: Decca message, H: Loran-C message, I: Omega message, J: Differential omega message, K: Other electronic navigational aid and system message, L: Navigational warning (additional), M toY: Reserve - presently not used, Z: QRU (no message on hand)

1. Display	4.5" (95 x 60 mm) Silver bright LCD,
	120 x 64 pixels
2. Display Modes	Message Selection Mode,
	NAV Data Mode,
	Message Display Mode
3. Message Storage	28,000 Characters
4. Languages	Menu in English, Spanish, German,
	French, Italian, Danish, Dutch, Portuguese

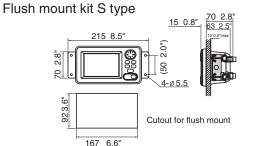
# **DISPLAY UNIT** 0.68 kg, 1.5 lb



### Flush mount kit F type



183 7.2"



### **ENVIRONMENT (IEC 60945 test method)**

Temperature			
Display Unit:	-15°C to +55°C		
Antenna Unit:	-25°C to +70°C		
Waterproofing			
Display Unit:	IPX5 (IEC 60529),		
	CFR-46 (USCG)		
Antenna Unit:	IPX6 (IEC 60529)		

### **POWER SUPPLY**

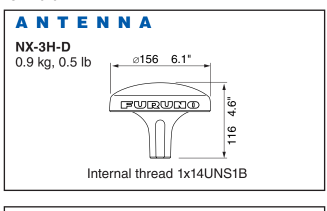
12 - 24 VDC, 1.7 W max

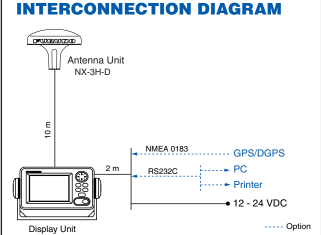
### **EQUIPMENT LIST**

### Standard

1.Display Unit NX-300-D	1 unit
2.Antenna Unit NX-3H-D with 10 m cable	1 unit
3.Installation Materials and spare parts	1 unit
Option	
1. Flush Mount Kit	

- OP20-29 (F type) or OP20-17 (S type)
- Antenna Base NO.13-QA330, NO.13QA310, NO.13-RC5160 or CP-20-01111





All brand and product names are registered trademarks, trademarks or service marks of their respective holders. SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE