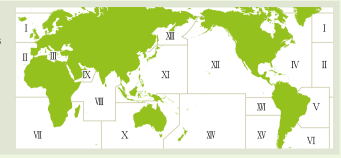
### **NAVTEX** system operation

The world is divided into 16 areas (called Navareas) as shown at right. Each Navarea has multiple NAVTEX stations and each NAVTEX station has an identification code, from "A" to "Z."

The service range of a NAVTEX station is typically 200-400 nautical miles depending on the terrain and station transmit power. A NAVTEX station normally broadcasts every four hours.

There are two channels including international channel, 518 kHz, and local channels, 490 and 4209.5 kHz. International channels broadcast messages in English. On local channels, 490 kHz, is available in the UK, France, etc., using their own languages. 4209.5 kHz is allocated for NAVTEX broadcasts in tropical areas - not widely used at the moment.



### **SPECIFICATIONS**

### **NAVTEX RECEIVER**

Receiving Frequency Mode of Reception 518 kHz and 490 or 4209.5 kHz

 $2 \,\mu\text{V}$  e.m.f. (50 ohms), 4% error rate

Spurious Emission Message Category

Sensitivity Input Protection

1 nW or less A : Navigation warning : Meteorological warning : Ice report

Search and rescue information/ piracy and armed robbery
 Meteorological forecast
 Pilot message

Withstands 30 Vrms for 15 min or more (w/ preamp unit)

G: Decca message H: Loran-C message

: Omega message : Differential omega message

K : Other electronic navigational aid and system message

and system message
L: Navigational warning (additional)
M to Y: Reserved - presently not used
V: Notice to Fishermen (US only)
Z: QRU (no message on hand)

Screen Size Resolution

5" monochrome LCD, 76 x 100 mm 240(H) x 320(V) Message, List, NAV Data 200 x 2 channels Display Modes ID Storage Message Storage 200 messages x 2 channels (100,000 characters x 2 channels)

PRINTER SECTION (for NX-700A)
Printing System
Line thermal head printing system Printing Paper Thermal paper (58 mm x 30 m)

Printing Width Character Format 24 x 12 dot Dot Pitch 8 dots/mm Number of Characters Print Speed 32 characters/line 20 mm/sec.

**ANTENNA UNIT** 

**DISPLAY** 

Antenna Type Output Impedance

NX-7H: H-field antenna with preamp +8 V to +9 V (thru co-ax cable) Power Supply

INTERFACE

IEC61162-2 ACK, GGA, GLL, GNS, NMK, NRQ, RMC, VBW, VHW, VTG, ZDA

Output IEC61162-2 message data for INS, PC

RS-232C for printer(NX-700B only) Contact closure signal (max. 0.5A, 50V) for SAR alert

**POWER SUPPLY** 

12-24 VDC, 1.5-0.8 A 12-24 VDC, 0.7-0.4 A

ENVIRONMENT (fully complied with IEC 60945 3rd/4th ed.)

Temperature Antenna Unit: -25°C to +70°C(-13°F to +158°F)

Receiver, Display Unit: -15°C to +55°C (5°F to +131°F)
Waterproofing
Antenna Unit: IP66
Receiver Unit: IP20 Display Unit: NX-700A

NX-700B IP25 (front panel)

### **EQUIPMENT LIST**

Standard
1. Receiver Unit NX-7001

1 unit

National Unit NX-7H
 Display Unit with Bracket (Specify when ordering)
 NX-700A: Display with Printer, NX-700B: Display only
 Installation Materials and Spare Parts

### Option

Antenna Mounting Base Pipe mount: CP20-01111 Deck mount: 13-QA330 Handrail mount 13-RC5160

Offset bracket: 13-QA310
2. Cable for Antenna 3D2V 10/20/30/40/50 m·

Cable for Display Unit D-Sub 25P to D-Sub 25P, 5/10/15 m

4. Flush Mount Kit for Display Unit for NX-700A: OP08-19 for NX-700B: OP08-20

**Antenna Unit** 

Power Supply Unit PR-240-CE Thermal Paper for NX-700A

RG10U, 30/40/50 m

### **INTERCONNECTION DIAGRAM Receiver Unit** NX-7001 2.0 kg 4.4 lb NX-7H 0.6 kg 1.3 lb Antenna Unit NX-7H Display Unit NX-700A NX-700B (Display with printer) (Display only) **Display Unit** 3 m, 5/10/15 m (option) NX-700A (Display with printer) 3.3 kg 7.3 lb 10/20/30/40/50 m SAR Alert Alarm system 100 m max IEC61162-2 INS IEC61162-2 100 m max RS-232C\* Printer 15 m may **NX-700B (Display only)** 0.7 kg 1.5 lb Power Supply Unit PR-240-CE \*NX-700B only Option or 12-24 VDC 100/110/115/ locally supply 200/220/230 VAC

TRADE MARK REGISTERED MARCA REGISTRADA SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE



T:0411-82568595 82568596 F:0411-82561282

Http://www.wesmar.cn Email:sales@wesmar.cn



# FUDUNO



**Dual-channel NAVTEX Receiver** 

Message display with printer

NX-700A

Message display unit

**NX-700B** 









Catalogue No. FX-619a

TRADE MARK REGISTERED MARCA REGISTRADA



FURUNO NX-700 is a dual-channel NAVTEX receiver for SOLAS ships complying with the new NAVTEX performance standard MSC.148(77) which is implemented on and after 1 July 2005.

The NX-700 can receives two channels simultaneously. One is set for 518 kHz to receive international NAVTEX messages and another is selectable from 490 or 4209.5 kHz for domestic or local NAVTEX messages. These messages include a variety of safety information such as Navigational Warnings, Meteorological Warnings, Search and Rescue (SAR) information and other information for ships sailing within the reach of each service station's coverage. The broadcast station can be selected automatically according to own ship position when the NX-700 is connected with a GPS navigator.

# Enhances the navigation efficiency and safety by watching NAVTEX messages broadcasted on both international and local channels

Every incoming message is stored in non-volatile memory and is displayed on the clear 5" silver bright LCD. Three different font sizes are available and one of them can be selected on menu.

The NX-700A consists of a receiver, display with printer and antenna units. The NX-700B has a low profile, stylish display without a printer, receiver and antenna units. The compact umbrella type antenna requires no grounding because it is H-field antenna. In addition, the antenna incorporates a high-performance preamp within the compact body, which gives reliable and uninterrupted reception without an extra whip antenna.



NX-700A (Display with printer)

### Dual-channel NAVTEX Receiver

## NX-700A/B

- Fully meets new IMO resolution MSC.148 (77) to be implemented on and after 1 July 2005 requiring:
- Dual channel reception, 518 kHz and either 490 or 4209.5 kHz, simultaneously
- Incorporates a printing device (NX-700A) or a dedicated display device with printer output (NX-700B)
- · 200 message of average length 500 characters can be stored in nonvolatile memory
- Incorporates a preamp within a lightweight, compact antenna for reliable, uninterrupted reception
- ▶ Display messages on a clear 5" silver bright LCD
- Low power consumption
- NAV data display acts as NMEA repeater for GPS or instruments





Operators can print out important messages by pressing a dedicated "PRINT" button.

### Message inbox

### SIS TO THE PROPERTY OF 157 HOSE OPP 11 11:58 152 JB83 APR 11 13:56 151 VAOS APR 11 04:33 150 VAD4 APR 11 04:32 149 VD32 APR 11 04:31 148 KBBD APR 11 02:42 147 JABS APR 11 02:34 146 JB87 APR 11 02:31 145 1844 APR 11 02:28 144 IA31 APR 11 02:27 142 HA00 APR 11 02:18 (A)[+]SCROLL ENT SHOW MESSAGE ILISTILIST MENU PRINT PRINT MENU

Guide for key controls

### Status icons Message icons

All received messages with a selected channel information are sorted by order of time in the message inbox. Operators can easily know the status of each message from the message ID and icons. When receiving SAR information, NX-700 notifies of the incoming messages by audible alarm. For quick viewing, operators can pick up messages they are interested in and display them by using the sort function.

### NavData window

Message format

Start code

NNNN

-Message ID -

ZCZC b1 b2 b3 b4

main message

Essential navigational data is clearly displayed at the bottom of display when connected with a positioning equipment.

Icons				
Status icon				
	Shows that an International frequency (518 kHz) message has not been read.			
<u></u> L1	Shows that a Local frequency message has not been read. L1: 490 kHz, L2: 4209.5 kHz			
[] [1]	Displayed while the NAVTEX is receiving a message. I: International frequency (518 kHz), L1: 490 kHz, L2: 4209.5 kHz			
4	Displayed when the battery voltage is low.			
	Print error (no paper, not connected to the printer, etc.)			
PR	While printing.			
Message icon				

Message icon				
NEW	Displayed when message has not been read yet.			
SAR	Displayed when message type D (SAR) is received.			
•	Displayed when message type A. B or L (Warning) is received.			
Ŧ	Protected message			

### Message display



Distance window

Shows distance from own ship to a position of event, which is mentioned in message. This enables swift understanding of whether the position is nearby own ship or not.

### **▶** Fonts



Three font sizes are available for convenience of the operation.

### Type of message (category)

Serial number

Station ID

Main message

Termination code

"A"-"7"

"00":Emergency message

Type of message

Α	Navigational warning	1	OMEGA message
В	Meteorological warning	J	Differential OMEGA message
С	Ice report	K	Other electronic navigational aid
D	Search and rescue information/		system message
	piracy and armed robbery	L	Navigational warning (additional)
E	Meteorological forecast	M to U	Reserve-presently not used
F	Pilot message	٧	Notice to Fishermen (U. S. only)
G	DECCA message	W to Y	Reserve-presently not used
Н	LORAN-C message	Z	QRU (no message on hand)