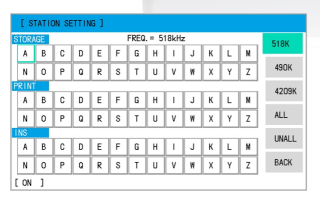
NAVTEX RECEIVER

NSR's new generation of NAVTEX Receiver:

- SDR (Software Defined Radio) technology, super sensitivity
- Large 7 inch color LCD, touch screen operation
- Meet the latest rules: IMO MSC.430 (98), IMO MSC.302 (87), IEC 62923-1, IEC 62923-2
- Real three-channel receiving
- Data interface to BAM system/INS
- Type approval with DNV (MED) and CCS

| NVX-1000 | DNV, CCS |
|----------|----------|
| NVX-3000 | DNV |





















FEATURES

- Large 7 inch color LCD.
- Receive on three IMO NAVTEX frequencies (518 kHz, 490 kHz and 4209.5 kHz) simultaneously.
- Displays the message contents.
- Messages stored for 72 hours.
- Simple to operate by touch screen.
- Desktop or flush mount.
- External printer/NMEA/BAM/INS interface and External alarm output.
- Low power consumption.
- Self-diagnosis function.

| EQUIPMENT LIST | | |
|-------------------------|-------|--|
| • STANDARD | | |
| - Receiver | 1 pc | |
| - Loop Antenna (NXA200) | 1 pc | |
| - Accessories | 1 set | |
| • OPTIONS | | |
| - Printer (NPT-100) | 1 pc | |
| - AC/DC PSU (PS-10) | 1 pc | |
| - Flush Mount Bracket | 1 pc | |

SPECIFICATIONS

NAVTEX RECEIVER

- Receiving Frequencies: 518 kHz, 490 kHz & 4209.5 kHz, to receive on three channels simultaneously

- Mode of Reception: F1E

- Sensitivity: Better than -107 dBm

DISPLAY

- Display System: 7 inch, color LCD, touch screen operation, 154 (W)×87 (H) mm

- Resolution: 800 x 480

• ENVIRONMENTAL CONDITIONS

- Temperature Range: $-20^{\circ}\text{C} \sim +55^{\circ}\text{C}$ operating, $-30^{\circ}\text{C} \sim +70^{\circ}\text{C}$ storage (Antenna)

- IP Grade: IP22 (Receiver), IP66 (Antenna)

- Compass Safe Distance: 1.15 m (standard)

• INTERFACE

- Input Sentences of NMEA IN Port: ZDA, RMC

- Input Sentences of BAM/INS Port: NRM, CRQ, ACK, ACN

- Output Sentences of BAM/INS Port: ALR, NRX, NRM, ACN, ACK, ALF, ALC, ARC, HBT

• POWER SUPPLY: DC 24 V (10 V \sim 38 V, 10 W average)

• WEIGHT: 2.3 kg (Receiver)

• **SIZE**: 264 (W)×145 (H)×83 (D) mm (Receiver)

