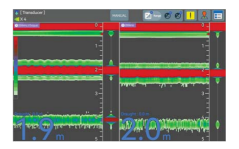
ECHO SOUNDER

NSR's new echo sounder:

- SDR (Software Defined Radio) technology
- High accuracy and stability
- Large color LCD, touch screen operation
- Android O/S for easy operation
- Auto depth detection, auto range and auto gain functions
- BAM alarm function
- Meet the IMO and ISO standards
- Type approval with DNV (MED) and CCS





- NED-3010 echo sounder is designed for vessel navigation, which provides reliable information about the depth of water under the
 vessel through transducers.
- NED-3010 adopts SDR technology and Android O/S.
- NED-3010 conforms to the standards of IMO MSC.74 (69) Annex 4: A.224 (VII), IMO MSC.302 (87), IEC 61162-1, IEC 62923-1,
 IEC 62923-2 and ISO 9875.











SPECIFICATIONS

Channel: 2 channelsFrequency: 200kHz or 50kHz

Measure Range: 0.3 ~ 200m (200kHz), 2 ~ 200m (50kHz)

TX Power: 600WO/S: Android

LCD Display: Touch screen operation

Size: 10.1 inchResolution: 1280×800

• Interface: I/O sentence (IEC 61162-1 & IEC 61162-2)

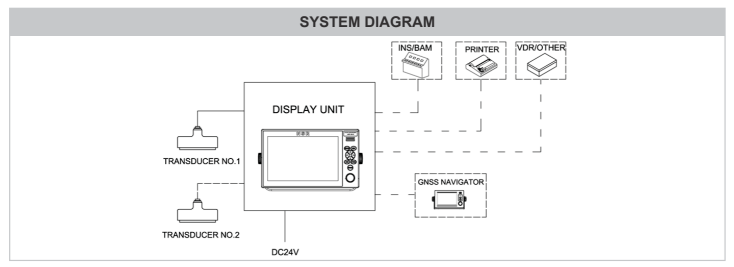
Power Supply: DC 24 V (range 9 V ~ 36 V)

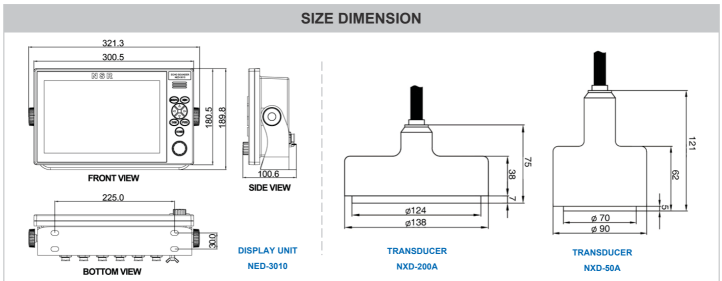
Size: 189.8 (H) × 321.3 (W) × 100.6 (D) mm (Display Unit)

Weight: 2.25 kg (Display Unit)

IP Grade: IP22 (Display Unit), IP67 (Transducer)

EQUIPMENT LIST STANDARD - Display Unit NED-3010 1 pc - Transducer (15m) NXD-200A or NXD-50A 1 pc - Transducer Tank NXT-100 1 pc - Accessories 1 set OPTIONS NED3000J - Junction Box 1 pc - Transducer (15m, 25m or others) NXD-200A or NXD-50A 1 pc - Flush Mount Bracket 1 pc







Specifications subject to change without notice

