ELECTRONIC INCLINOMETER

NSR's new electronic inclinometer:

- High accuracy and stability
- Large color LCD, touch screen operation
- Android O/S for easy operation
- Log for Heel Angle and Pitch Angle
- Meet the IMO and ISO standards





- NEI-3000 electronic inclinometer is designed for vessel navigation, which provides heel and pitch measuring functions.
- NEI-3000 measures and displays heel angle, roll period, roll amplitude and pith angle etc.
- Additional log of heel angle for the latest 3 minutes and roll amplitude for the latest 30 minutes.
- NEI-3000 conforms to the standards of IMO MSC.363 (92), IEC 61162-1, IEC 61162-2, IEC 62923-1, IEC 62923-2, IEC 62288 and
 ISO 19697.







SPECIFICATIONS

Heel Angle: Range: ± 90°, Accuracy: ±1°
 Roll Amplitude: Range: ± 90°, Accuracy: ±1°

• Roll Period: Range: 4~ 40 sec, 0.1 sec. RMS2σ, Accuracy: ±1s

Pith Angle: Range: ± 90°, Accuracy: ±1°

• O/S: Android

LCD Display: Touch screen operation

Size: 7 inchResolution: 1024×600

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

Power Supply: AC 220 V/DC 24 V (9 V ~ 36 V)

Power Consumption: <10W

Size: 145 (H) × 264 (W) × 83 (D) mm (Display Unit)

IP Grade: IP22

● STANDARD - Display Unit / NEI-3000D 1 pc - Power Supply Unit / NEI-3000P 1 pc - Sensor Unit / NEI-3000S 1 pc - Accessories 1 set ● OPTIONS - Flush Mount Bracket 1 pc





