



Imenco Nautronix NASDrill vessel systems are acoustic positioning and tracking systems developed to meet the demanding requirements of the drilling and DP sensor markets.

Systems include:

NASDrill RS925 is an advanced subsea acoustic positioning system combining Long Baseline (LBL) and Short Baseline (SBL) operating modes.

NASDrill USBL is an advanced Ultrashort Baseline (USBL) acoustic positioning system which accurately measures and displays the position of a surface vessel relative to subsea beacons or locations.

At Imenco Nautronix, we know that the safe operation and reliability of our acoustic positioning products are important to our clients. As a result, we provide vessel system upgrades in order to manage obsolescence and benefit from the latest digital technology.

Special Features

- NASDrill provides reliable and robust acoustic positioning in deepwater and challenging environments
- Long range and high integrity communications using ADS² (Acoustic Digital Spread Spectrum) signalling technology
- Acoustic DP reference
- Riser angle monitoring
- Monitoring of ROV activities





