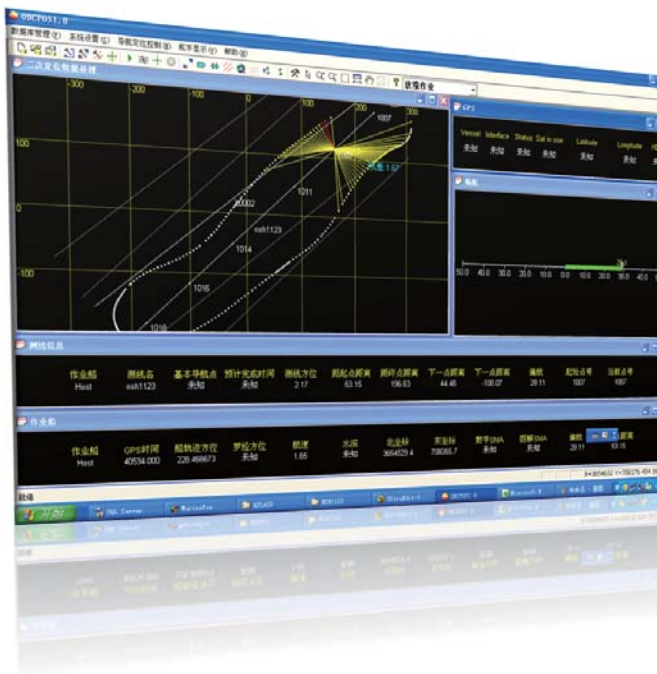


BPS Acoustic Positioning System

BPS is a powerful reposition system which includes transducer, transponder, master control unit, and OBCPOS. It is a real-time software navigation tool developed to address the acoustic positioning and cable deployment navigation needs of the demanding seismic industry. It provides the versatility and functionality to support OBC and Transition Zone seismic operations.

OBCPOS is designed for efficient and intuitive operation, minimizing the setup execution time for the navigation and data collection required for seismic operations. With a track record in the seismic operation in the Bohai Sea, China, Bengal and Cameroon, OBCPOS is a proven solution for your seismic needs.



OBCPOS Features

- ★ OBC Reposition
- ★ Navigation Control
- ★ Post-Processing
- ★ PRH Calculation