RTK-capable GNSS Compass Smart Antenna



Hemisphere GNSS has introduced the RTK-enabled Vector V320 GNSS Compass. The Vector V320 smart antenna supports multi-frequency GPS, GLONASS, Galileo (future firmware upgrade required) and BeiDou. Designed for the professional marine and marine survey markets, the Vector V320 is characterised as a multi-frequency, multi-GNSS, all-in-one smart antenna capable of both RTK-level positioning accuracy and better than $0.2 \hat{A}^{\circ}$ heading accuracy in a simple-to-install package.

The Vector V320 is the latest in a popular line of GPS/GNSS compasses, including the multi-frequency, multi-GNSS Vector VS330 receiver as well as the Vector V102, Vector V103, and Vector V104 compass smart antennas.

The Vector V320 GNSS compass is being featured by <u>Hemisphere GNSS</u> at Ocean Business in Southampton, UK from 14 – 16 April 2015 at stand K12.

https://www.hydro-international.com/content/news/rtk-capable-gnss-compass-smart-antenna