





The VDL 6000/FASS can be factory configured as the following base station

- AIS Base Station
- Repeater Base Station
- AtoN Base Station

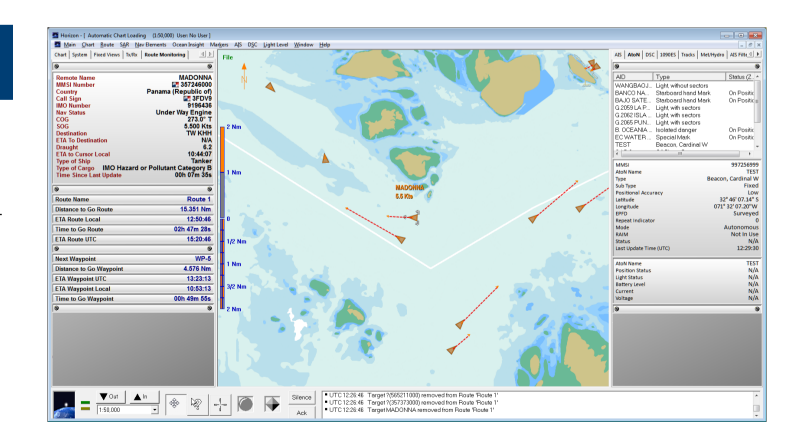
VDL 6000/FASS

The AIS Base Station is also available as a Repeater Station, which is an ideal gap-filler at remote and isolated locations. The dual antenna configuration allows the Repeater station to receive and transmit on directional antennas. This greatly improves coverage and distance in an AIS network. The VDL 6000/FASS, factory configured as Repeater station, is the perfect choice when implementing an AIS network where extended coverage at remote locations is required.

Horizon II

Shore Based Monitoring Software

Horizon II is a shore-based vessel management and monitoring solution that has been designed for Vessel Traffic and other types of Monitoring centres. It is the cornerstone of our AIS suite of products and has been proven to increase the safety, security and efficiency of Vessel, SAR Airborne, Aids to Navigation, and Platform monitoring operations.





PT. DAMAR NAVIKOM PRATAMA

General Contractor, Supplier, Installation, Integration and service of Maritime Electronics

- P Bintara IX No.09 Bintara Jaya, Kota Bekasi
- info@danatama.co.id

 info@danatama.
- www.danatama.co.id