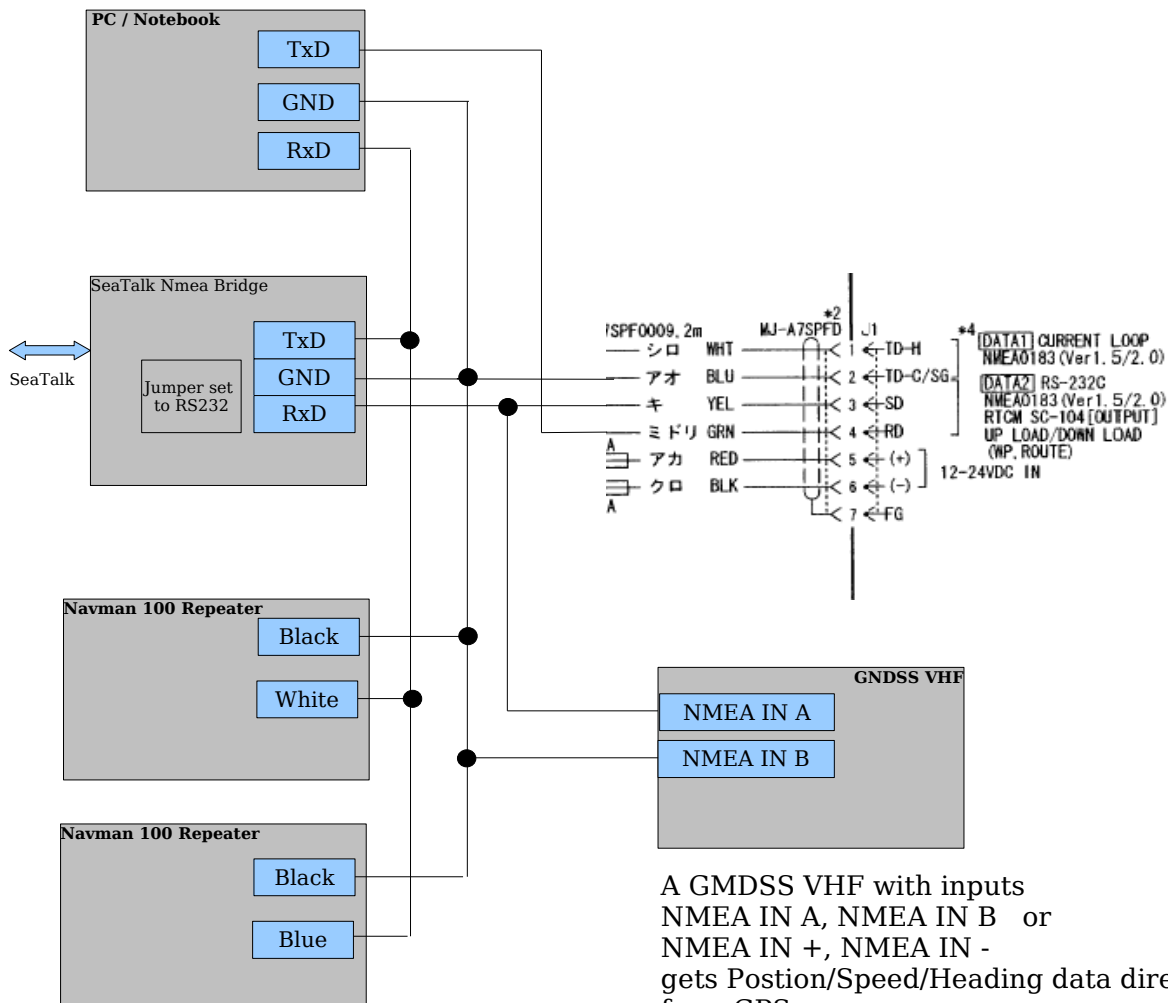


Computer & SeaTalk NMEA Bridge & Navman Remote Display & Furuno GPS & GMDSS VHF

Furuno GPS NMEA data ==> SeaTalk Nmea Bridge.
 SeaTalk NMEA Bridge NMEA GPS data and SeaTalk data ==> Computer
 SeaTalk NMEA Bridge NMEA GPS data and SeaTalk data ==> Navman Repeater Display
 SeaTalk NMEA Bridge GPS data ==> SeaTalk bus.
 GPS Sends Position/Speed/Heading to GMDSS VHF

Computer sends NMEA data to the GPS (Waypoints, Routes etc.)



A GMDSS VHF with inputs NMEA IN A, NMEA IN B or NMEA IN +, NMEA IN - gets Position/Speed/Heading data direct from GPS.

Advantage: SeaTalk-NMEA-Bridge can be switched off. GMDSS VHF still gets valid data.

SeaTalk NMEA Bridge your only be needed, if we had a SeaTalk GPS and no NMEA GPS.