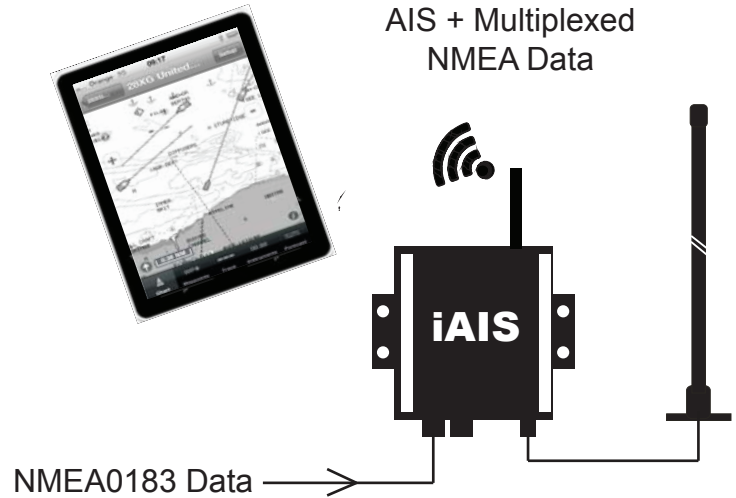


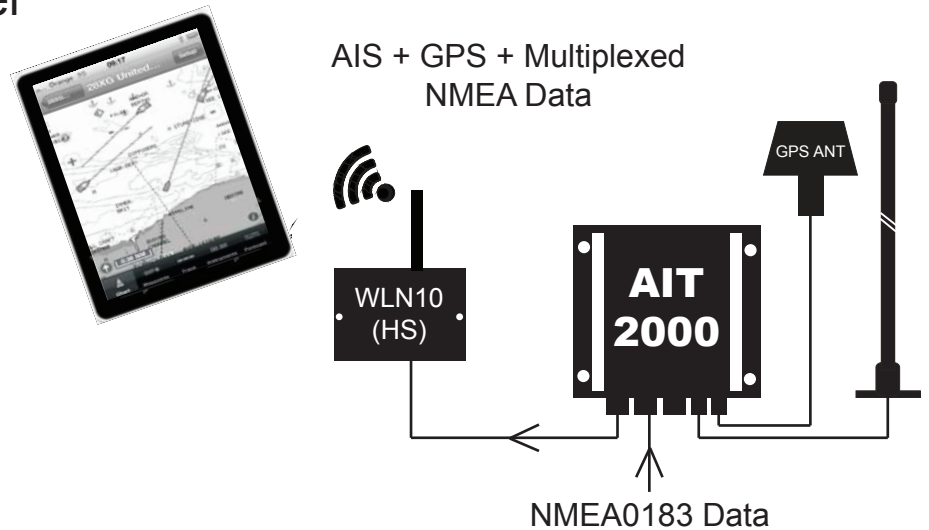
1) Wireless AIS Receiver

- >> iAIS unit has a dual channel AIS receiver and Wi-Fi adaptor
- >> NMEA 0183 data (4800 baud) received on the iAIS input is wirelessly output with the other AIS data



2) Wireless AIS Transponder

- >> AIT2000 outputs AIS and GPS data
- >> NMEA 0183 data (4800 baud) received on the AIT2000 input is wirelessly output with the other AIS data
- >> WLN10HS receives AIS+GPS+Mux data and converts to wireless



3) Wireless Instruments

- >> All NMEA 0183 data (4800 baud) received by the WLN10 is wirelessly output to the iPad
- >> WLN10HS can also convert wireless data from iPad to NMEA0183 for controlling an autopilot

