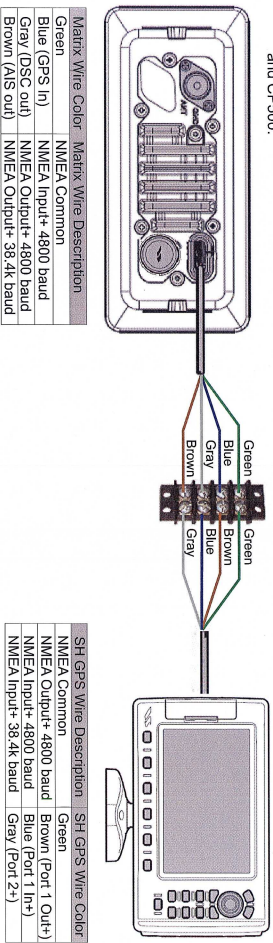


Standard Horizon Chart Plotter to MATRIX AIS GX2100E

other ports may be used Standard Horizon GPS chart plotters have Com Ports that can be setup to communicate with NMEA 0183 (4800 baud), AIS 38400, FF525 This document discusses connecting the MATRIX AIS to Port 1 and 2 of the GPS Chart Plotter, however

For example when a FF525 is connected to a GPS chart plotter, port 2 is normally used. This mean the AIS out (Brown wire) will have to be connected to another input port on the chart plotter. Contact Standard Horizon Product support for advice.

The wiring below may be used for the Standard Horizon, CP155C, CP175C, CP1000C, CP180, CP180i, CP300i, CP300i, CPF300i and CP500



Port 2 input of the NMEA In/Out Connections in the plotter menu must be changed to AIS 38400 to show AIS targets on the Chart Page and the AIS List page. When AIS 38400 is selected, the NMEA output from Port 2 is disabled.

- 1. From the Chart page, press [MENU]. Move the ShuttlePoint knob to highlight SETUP MENU and press [ENT] key.
 2. Move the ShuttlePoint knob to highlight IN/OUT CONNECTIONS and press [ENT] key.
 3. Move the ShuttlePoint knob to highlight IN/OUT CONNECTIONS and press [ENT] key.