

NMEA4WIFI Settings

P1> P5,UDP,TCP

P2 > UDP,TCP

P3 n/a

P4 > UDP,TCP

TCP> P5



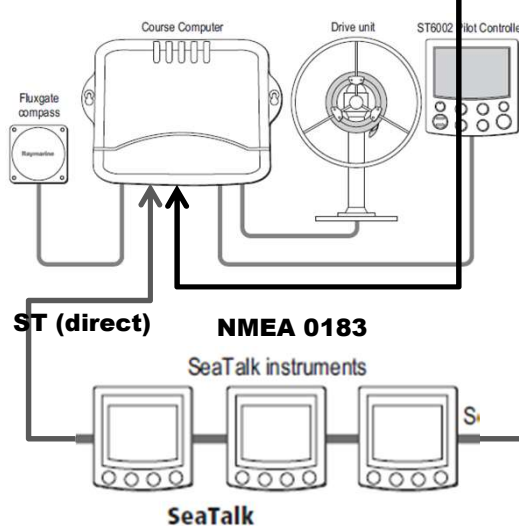
TCP (Bidirectional) To IPAD (INavX)
UDP to iPhone (I-Regatta Polar collection)
UDP to Win10 tablet (Passage Planner)

WIFI
192.168.4.1

P1 GPS 4800
P2 AIS 38400
P3 n/a
P4 ST1
P5 Autohelm 4800

P5 NMEA

Allows AutoHelm station to display
Goto WP (etc) from INavX
SOG from GPS
Instrument Data is obtained direct from ST



Main Navigation Interface
TCP to IPad
Seataalk Instruments data
AIS targets
IPad to TCP
Goto WP (etc) from InavX



UDP to other displays (iPhone and PC)
Seataalk Instruments data
AIS Targets
(+ Switched to TCP for backup Nav Interface)

