

## Cable Colours of Digital Yacht Products

<b>AIS 400</b> Red 12v Black 0v Orange NMEA Out + Brown NMEA Out - Yellow NMEA In + Green NMEA In -	<b>AIS 100Pro/200/200Pro</b> Red 12v Black 0v Orange NMEA Out + Brown NMEA Out - Yellow NMEA In + Green NMEA In -	<b>ANT 200</b> Red 12v Black 0v Grey NMEA Out + Brown NMEA Out - Yellow NMEA In + Green NMEA In -	<b>AIT 250</b> Red/Brown 12v Black/Blue 0v Orange NMEA Out + Black NMEA Out - Brown NMEA In + White NMEA In -	<b>AIT 1000</b> Red 12v Black 0v White Silent Switch + Orange NMEA Out + Brown NMEA Out - Yellow NMEA In + Green NMEA In - Blue Silent Switch -	<b>AIS 100</b> Red 12v Black 0v Orange NMEA Out + Brown NMEA Out -
<b>Aqua and AquaNav PCs Power/IO Cable</b> Red 12/24v Black 0v White Rem Switch Orange TX+ Yellow RX+ Green Com - Brown TX+ Blue RX+ Grey Com -	<b>AquaNav GPS/AIS Cable</b> Red 12v Black 0v White GPS RX (+) Green GPS TX (+) Blue GPS Common Orange AIS TX (+) Brown AIS TX (-) Yellow Not Used	<b>Aqua Pro PC (NDC-04)</b> Red NMEA IN1 + Blu NMEA IN1 - Orange NMEA IN2 + Brown NMEA IN2 - Yellow NMEA IN3 + Green NMEA IN3 - White NMEA IN4 + Black NMEA IN4 - Purple NMEA OUT+ Grey NMEA OUT-	<b>AquaMedia and AquaPro PCs Power/IO Cable</b> Red 12/24v Black 0v White Rem Switch	<b>BOATraNET Power/IO Cable</b> Red 12/24v Black 0v White Rem Switch Orange TX+ Yellow RX+ Green Com - Brown TX+ Blue RX+ Grey Com -	<b>SC500A</b> Red 12v Black 0v White NMEA In + Green Common (-) Grey* NMEA2 Out + Yellow NMEA1 Out + Brown Not Used Blue EXT Alarm *NMEA2 is 38400 baud
<b>HSC100</b> Red 12v Black 0v Yellow NMEA Out + Green NMEA Out - White NMEA In + Brown NMEA In - Blue Furuno Clock Violet Furuno Data	<b>GPS105</b> Red 12v Black 0v White GPS RX (+) Green GPS TX (+) Screen/Shield Common (-) Violet Not Used Brown Not Used Blue Not Used	<b>USB to NMEA Adaptor</b> Red Not Used Black 0v Brown CTS (not used) Orange TX (+) Yellow RX (+) Green RTS (not used)	<b>WLN10/HS</b> Red 12v Black 0v Orange NMEA Out + Brown NMEA Out - Yellow NMEA In + Green NMEA In -	<b>AIT 2000</b> Red 12v Black 0v Orange* NMEA1 Out + Brown* NMEA1 Out - Turquoise* NMEA1 In + Grey* NMEA1 In - Pink* NMEA2 Out + Violet* NMEA2 Out - Yellow* NMEA2 In + Green* NMEA2 In - White Silent Switch + Blue Silent Switch - *NMEA1 is 38400 and NMEA2 is 4800 baud	
<b>AIS Life Guard</b> Red 12v Black 0v Orange NMEA IN + Brown NMEA IN - Yellow External Alarm Green Not Used	<b>SPL2000</b> Red 12v Black 0v Orange FM Radio + Green FM Radio -				