



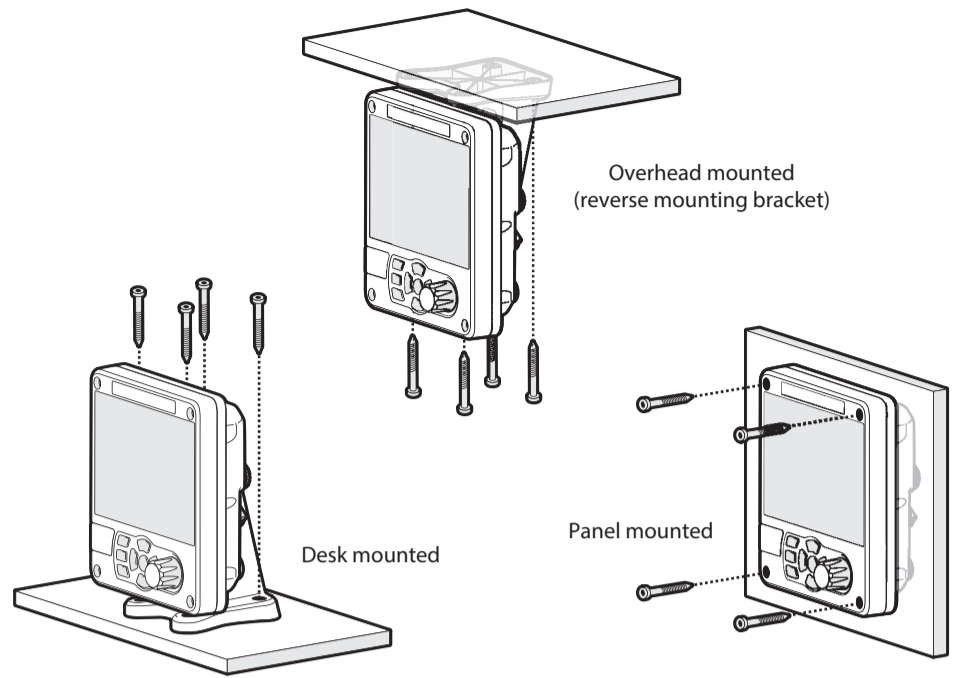
Class A AIS Transceiver

QUICK START GUIDE

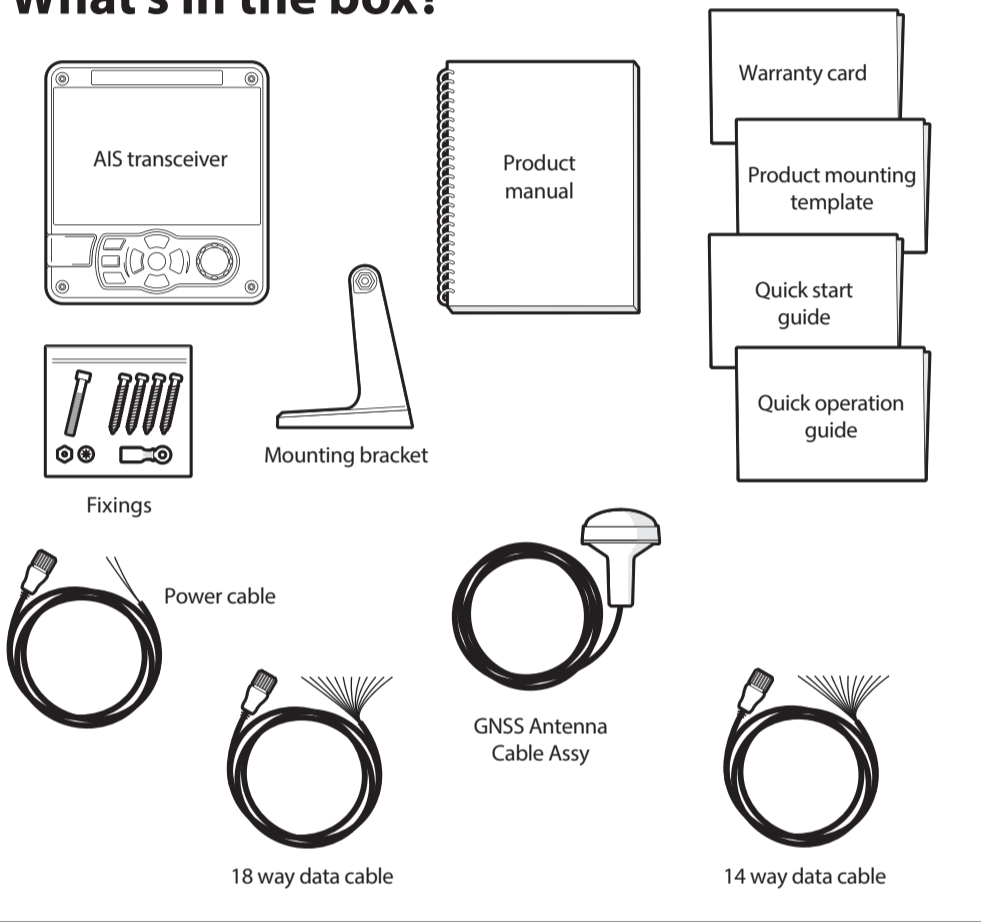


For full instructions on how to install and use your AIS Transceiver please refer to the product manual.

Step 1 – Install the transceiver



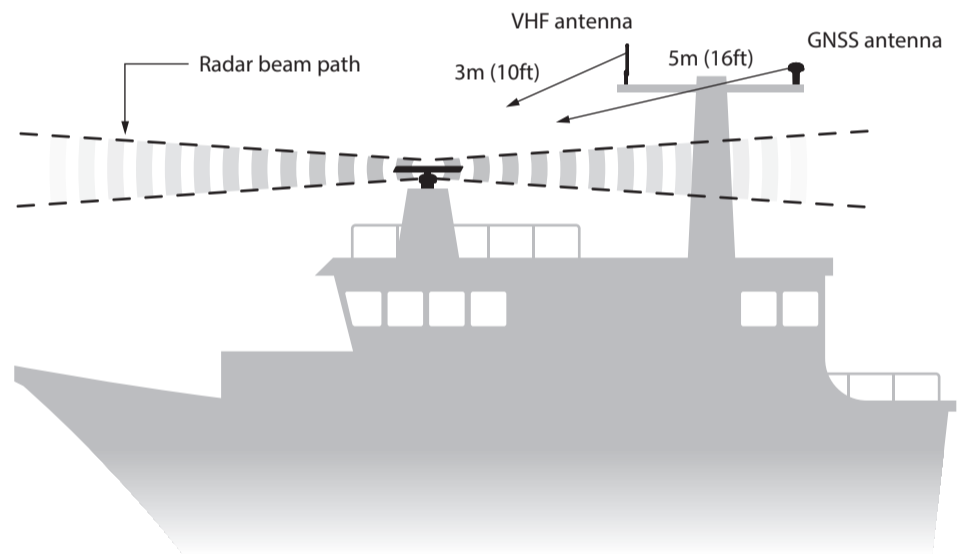
What's in the box?



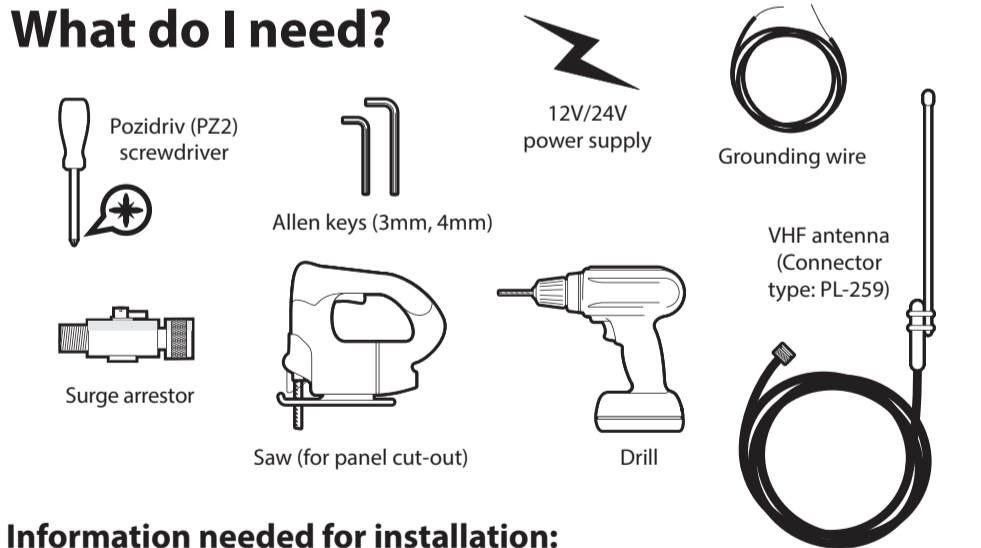
Step 2 – Install the antennas

GNSS antenna should be at least 5m (16ft) from radar or satellite communication antennas. It should also be away from the radar beam path and mounted on a rigid surface.

VHF antenna should be at least 3m (10ft) from other transmitting radio, satellite and radar antennas.



What do I need?



Information needed for installation:

Vessel type: Class A / SOLAS or Inland

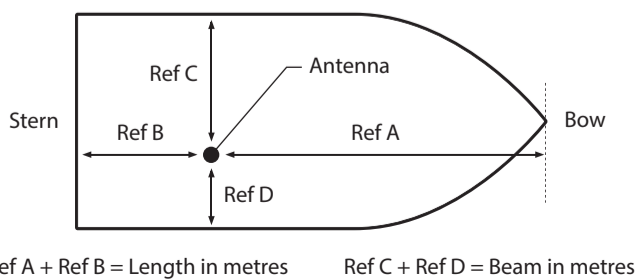
MMSI number (9 digits): _____

Vessel name: _____

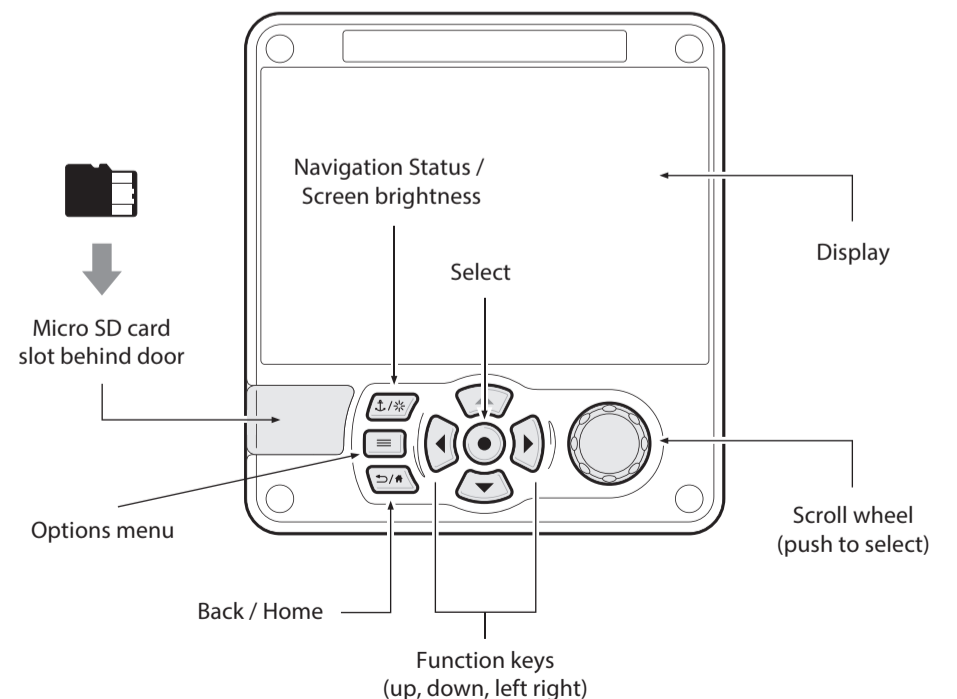
Vessel callsign: _____

IMO number (if available): _____

Vessel dimensions and GNSS antenna position:



Front panel controls



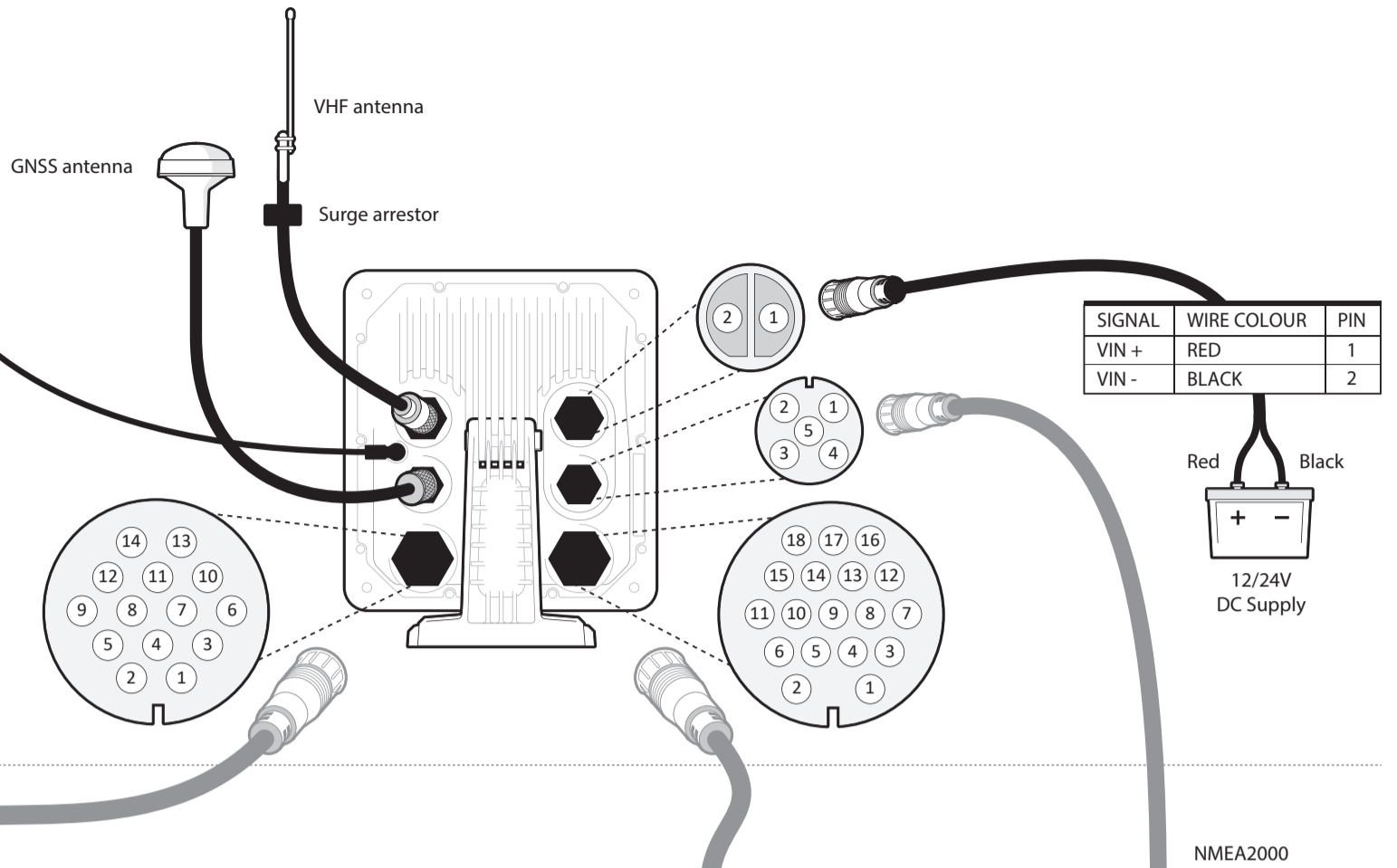
Step 3 – Connecting the transceiver

NOTE: Numbers and tables refer to connector pins on unit



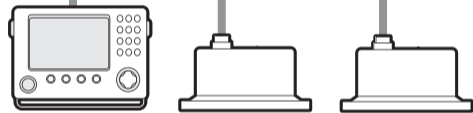
Chassis/GND

This product must be connected to protective earth via the earth connection point. It is essential that the earth connection point is used in all installations, regardless of what other equipment is connected. The earth connection point must be bonded to protective earth using as short a connection as possible.



Optional connections

| SIGNAL | WIRE COLOUR | PIN |
|---------------|-------------|-----|
| BLUE SIGN N | BLACK | 1 |
| BLUE SIGN P | BROWN | 3 |
| SILENT N | BLUE | 6 |
| SILENT P | RED | 7 |
| SENSOR 1 RX B | ORANGE | 2 |
| SENSOR 1 RX A | PURPLE | 5 |
| SENSOR 1 COM | GREEN | 8 |
| SENSOR 2 RX B | WHITE | 9 |
| SENSOR 2 RX A | WHITE/BLACK | 12 |
| SENSOR 2 COM | GREY | 11 |
| SENSOR 3 RX B | YELLOW | 14 |
| SENSOR 3 RX A | RED/BLACK | 13 |
| SENSOR 3 COM | PINK | 10 |
| CHASSIS | DRAIN WIRE | 4 |



Ship's sensor data (DGPS, GYRO, Heading)

| SIGNAL | WIRE COLOUR | PIN |
|------------------|--------------|-----|
| LR DGPS TX B | ORANGE | 3 |
| LR DGPS TX A | BROWN | 4 |
| LR DGPS RX B | PURPLE | 7 |
| LR DGPS RX A | BLUE | 8 |
| LR DGPS COM | BLACK | 1 |
| PILOT TX B | RED | 2 |
| PILOT TX A | RED/WHITE | 5 |
| PILOT RX B | PINK | 6 |
| PILOT RX A | YELLOW | 10 |
| PILOT COM | GREEN | 11 |
| ALARM NC | GREY | 16 |
| ALARM COM | WHITE | 12 |
| EXT DISPLAY TX B | ORANGE/WHITE | 13 |
| EXT DISPLAY TX A | BLACK/WHITE | 17 |
| EXT DISPLAY RX B | BROWN/WHITE | 14 |
| EXT DISPLAY RX A | YELLOW/WHITE | 18 |
| EXT DISPLAY COM | GREEN/WHITE | 15 |
| CHASSIS | DRAIN WIRE | 9 |

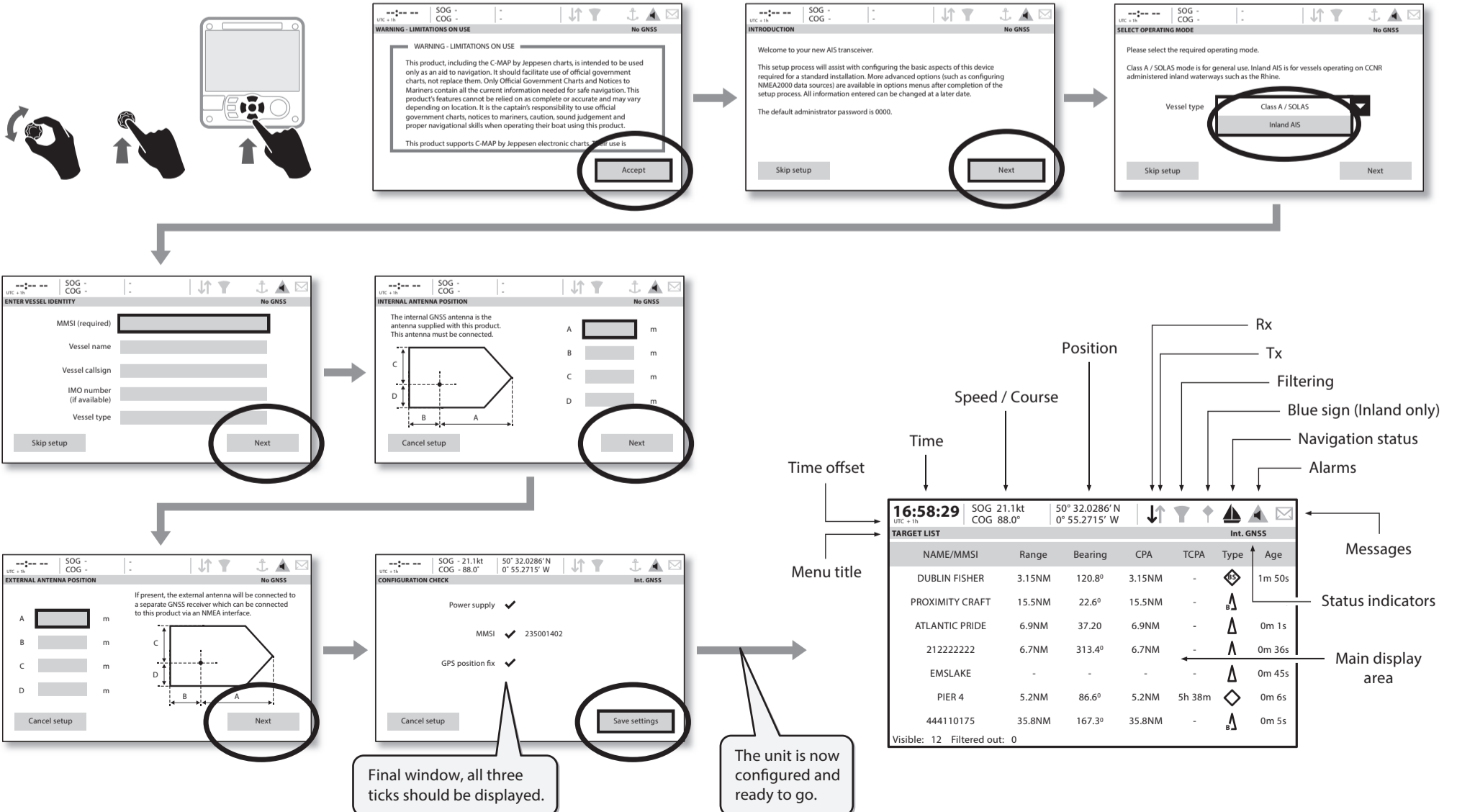


Displays (ECDIS, Radar)

| SIGNAL | PIN |
|----------------|-----|
| N2K_NET_SHIELD | 1 |
| N2K_NET_S | 2 |
| N2K_NET_C | 3 |
| N2K_NET_H | 4 |
| N2K_NET_L | 5 |

An optional junction box is available to assist with wiring to sensors and displays

Step 4 – Quick start sequence



Final window, all three ticks should be displayed.

The unit is now configured and ready to go.