



i70 / i70s

Multifunction Instrument Displays

Software version: **v3.22**

OPERATION INSTRUCTIONS

English (en-US)
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CONTENTS

CHAPTER 1 IMPORTANT INFORMATION.....	9	CHAPTER 4 GETTING STARTED	17
Product warnings.....	9	4.1 Controls.....	18
Water ingress	9	4.2 Switching on the display	18
Regulatory notices.....	9	4.3 Switching off the display	18
TFT Displays	9	4.4 Completing the set up wizard	18
Disclaimer.....	9	4.5 Adjusting the display's brightness	19
Warranty registration	9	4.6 Shared Brightness.....	19
IMO and SOLAS.....	9	Assigning A Network Group.....	19
Technical accuracy.....	10	Unsharing the display.....	20
Publication copyright	10	4.7 Changing the color scheme	20
CHAPTER 2 DOCUMENT INFORMATION.....	11	4.8 Setting the display response.....	21
2.1 Applicable products.....	12	4.9 Multiple data sources (MDS)	21
2.2 Product documentation	12	Selecting a preferred data source	21
User manuals Print Shop	12	4.10 Quick options menu	22
2.3 Document conventions.....	12	CHAPTER 5 TRANSDUCER CALIBRATION.....	23
2.4 Document illustrations	13	5.1 Transducer calibration	24
2.5 Glossary.....	13	5.2 Depth calibration.....	24
CHAPTER 3 SOFTWARE DETAILS	14	Depth Offset.....	24
3.1 Applicable software version	15	Setting the depth offset.....	24
3.2 New software features.....	15	5.3 Speed calibration	25
3.3 Software compatibility	15	One point Speed Calibration	26
3.4 Software updates.....	15	Nautical measured mile markers	27
Checking hardware and software		Performing a Speed Run Calibration using	
information	15	SOG.....	28
Performing software updates	16	Calibration table.....	29

Calibrating Water temperature	32	Dual engine favorite page	44
5.4 RSW series wind transducer configuration.....	32	Honda engine page	44
Configuring RSW wind using i70 / i70s		Quad-split data page	44
instrument display	33	AIS page.....	45
RSW Internal compass calibration	34	6 Way-split data page.....	45
Resetting compass calibration (i70 / i70s).....	34	Heading and wind page	45
5.5 Wind calibration	34	Favorite pages menu settings	46
Calibrating wind	34	Favorite page layout	46
Aligning the wind transducer	35	6.2 Customizing pages.....	46
Adjusting the wind transducer	35	Customizing an existing page	46
Adjusting apparent wind speed.....	36	Adding a page	47
5.6 Rudder reference calibration	37	Deleting a page.....	47
Centering the Rudder	37	Changing the page order.....	47
Adjusting the Rudder Angle	37	Setting page Rollover	47
Inverting the Rudder	38	Activating and deactivating Page Lock	47
5.7 Compass calibration	38	CHAPTER 7 DISPLAY DATA	49
Swinging the Compass	38	7.1 Data (quick view)	50
Setting the Compass Offset.....	39	7.2 Display data	50
CHAPTER 6 FAVORITE PAGES.....	40	Battery data	50
6.1 Favorite pages.....	41	Boat data	50
Heading & speed favorite page	41	Depth data.....	50
Digital depth favorite page	41	Distance data	50
Digital speed favorite page	41	Engine data.....	51
Speed dial favorite page.....	41	Fuel data.....	51
AWA & AWS favorite page.....	42	Environment data	51
Single engine page	43	GPS data.....	52

Heading (data items)	52	11.1 Alarms.....	65
Navigation data	52	Man overboard (MOB) alarm.....	65
Pilot data.....	53	11.2 Active Engine Alarms.....	65
Speed data.....	53	11.3 Alarm settings	66
Time data.....	53	Honda engine alarms	67
Wind data	53	CHAPTER 12 SETUP MENU.....	68
AIS feature	54	12.1 Setup menu.....	69
CHAPTER 8 AIS.....	55	Transducer set-up menu.....	69
8.1 Automatic Identification System (AIS) overview.....	56	User Preferences menu.....	70
8.2 AIS target symbols	57	System set-up menu.....	73
8.3 Setting AIS range	57	Diagnostics menu.....	74
8.4 Viewing AIS target information.....	57	CHAPTER 13 SYSTEM CHECKS AND TROUBLESHOOTING	76
8.5 Enabling and disabling AIS Silent mode.....	58	13.1 Troubleshooting	77
CHAPTER 9 FUEL MANAGER.....	59	13.2 Power up troubleshooting.....	77
9.1 Fuel manager overview.....	60	13.3 System data troubleshooting.....	78
9.2 Detecting fuel messages	60	13.4 Miscellaneous troubleshooting.....	78
9.3 Setting up the fuel manager.....	60	13.5 Performing a Factory Reset.....	79
9.4 Setting tank fills.....	60	CHAPTER 14 TECHNICAL SUPPORT.....	80
9.5 Fuel data on favorite pages	61	14.1 Raymarine technical support and servicing.....	81
9.6 Switching fuel calculations	61	14.2 Checking hardware and software information.....	82
9.7 Reset fuel usage.....	61	APPENDIX A SUPPORTED NMEA 2000 PGN LIST	83
9.8 Fuel manager menu.....	61	APPENDIX B GLOSSARY	84
CHAPTER 10 RACE TIMER SETTINGS	62		
10.1 Setting the Race Timer.....	63		
10.2 Using the Race Timer	63		
CHAPTER 11 ALARMS.....	64		

APPENDIX C DOCUMENT CHANGE HISTORY..... 88

CHAPTER 1: IMPORTANT INFORMATION

Product warnings

Caution: Sun covers

- If your product is supplied with a sun cover, to protect against the damaging effects of ultraviolet (UV) light, always fit the sun cover when the product is not in use.
- To avoid potential loss, sun covers must be removed when travelling at high speed, whether in water or when the vessel is being towed.

Water ingress

Water ingress disclaimer

Although the waterproof rating capacity of this product meets the stated water ingress protection standard (refer to the product's *Technical Specification*), water intrusion and subsequent equipment failure may occur if the product is subjected to high-pressure washing. Raymarine will not warrant products subjected to high-pressure washing.

Regulatory notices

TFT Displays

The colors of the display may seem to vary when viewed against a colored background or in colored light. This is a perfectly normal effect that can be seen with all color Thin Film Transistor (TFT) displays.

Disclaimer

Raymarine does not warrant that this product is error-free or that it is compatible with products manufactured by any person or entity other than Raymarine.

[Important information](#)

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Warranty registration

To register your Raymarine product ownership, please visit <https://bit.ly/rym-warranty> and register online.

It is important that you register your product to receive full warranty benefits. Your unit package includes a bar code label indicating the serial number of the unit. You will need this serial number when registering your product online. You should retain the label for future reference.

IMO and SOLAS

The equipment described within this document is intended for use on leisure marine boats and workboats NOT covered by International Maritime Organization (IMO) and Safety of Life at Sea (SOLAS) Carriage Regulations.

Technical accuracy

To the best of our knowledge, the information in this document was correct at the time it was produced. However, Raymarine cannot accept liability for any inaccuracies or omissions it may contain. In addition, our policy of continuous product improvement may change specifications without notice. As a result, Raymarine cannot accept liability for any differences between the product and this document. Please check the Raymarine website (<https://bit.ly/raymarine-home>) to ensure you have the most up-to-date version(s) of the documentation for your product.

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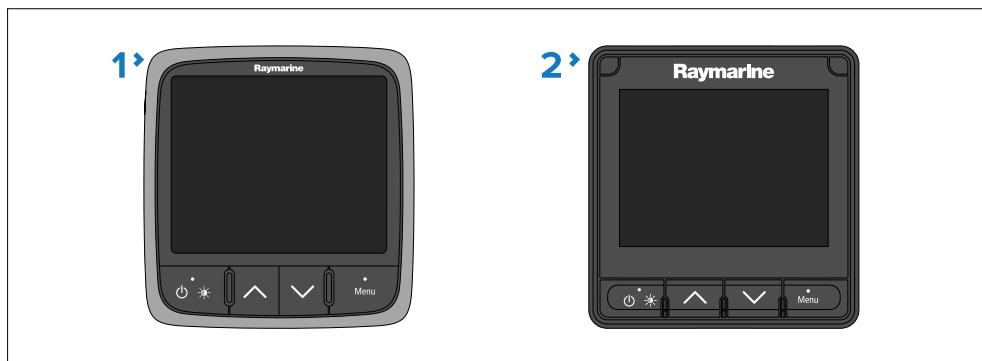
CHAPTER 2: DOCUMENT INFORMATION

CHAPTER CONTENTS

- 2.1 Applicable products — page 12
- 2.2 Product documentation — page 12
- 2.3 Document conventions — page 12
- 2.4 Document illustrations — page 13
- 2.5 Glossary — page 13

2.1 Applicable products

This document is applicable to the products shown below.



1. **i70** (E22172)
2. **i70s** (E70327)

2.2 Product documentation

The following documentation is applicable to your product:

Description	Part number
<i>i70 / i70s Operation Instructions</i> (This document)	81401
<i>i70s Instrument Display Installation Instructions</i>	87420
<i>i70 Instrument Display Installation Instructions</i>	87425

This and other Raymarine product documents are available to view or download from:

<https://bit.ly/rym-docs>

User manuals Print Shop

Raymarine provides a Print Shop service, enabling you to purchase a high-quality, professionally-printed manual for your Raymarine product, delivered directly to your door.

Printed manuals are ideal for keeping onboard your vessel, as a useful source of reference whenever you need assistance with your Raymarine product.

The printed manuals are provided by a third-party (*lulu.com*).

To order a printed manual, visit: <https://bit.ly/rym-printshop> and then enter the document number you require into the Search box (e.g. *81401*).

Note:

- Accepted methods of payment for printed manuals are credit cards and PayPal.
- Printed manuals can be shipped worldwide.
- Further manuals will be added to the Print Shop over the coming months for both new and legacy products.
- Raymarine user manuals are also available to download free-of-charge from the Raymarine website, in the popular PDF format. These PDF files can be viewed on a PC / laptop, tablet, smartphone, or on the latest generation of Raymarine multifunction displays.

2.3 Document conventions

The following conventions are used throughout this document:

- **Highlight** — The term ‘highlight’ refers to using the *[UP]* or *[DOWN]* buttons to highlight an item.
- **Select** — The term ‘select’ refers to using the *[UP]* or *[DOWN]* buttons to highlight an item, and then pressing the *[OK]* button to select the item.
- **Scroll** — The term ‘scroll’ refers to using the *[UP]* or *[DOWN]* buttons to move up or down a menu to an item that is not currently shown onscreen.
- **Adjust** — The term ‘adjust’ is used to denote using the *[UP]* or *[DOWN]* buttons to change a numeric value or slider bar control.
- **Enable** — The term ‘enable’ refers to using the *[UP]* or *[DOWN]* buttons to highlight a toggle switch and press *[OK]* to activate the switch (when activated the switch background will turn green and the toggle is positioned to the right).
- **Disable** — The term ‘disable’ refers to using the *[UP]* or *[DOWN]* buttons to highlight a toggle switch and press *[OK]* to deactivate the switch (when deactivated the switch background will turn gray and the toggle is positioned to the left).

2.4 Document illustrations

Your product and if applicable, its user interface may differ slightly from that shown in the illustrations in this document, depending on product variant and date of manufacture.

All images are provided for illustration purposes only.

2.5 Glossary

A glossary of common terms and abbreviations used in this document can be found in the appendix.

Refer to: [p.84 – Glossary](#)

CHAPTER 3: SOFTWARE DETAILS

CHAPTER CONTENTS

- 3.1 Applicable software version — page 15
- 3.2 New software features — page 15
- 3.3 Software compatibility — page 15
- 3.4 Software updates — page 15

3.1 Applicable software version

This document is applicable to the i70 and i70s Multifunction instrument displays running software v3.22.

Product software is updated regularly to add new features and improve existing functionality.

Check the website for the latest software:

i70 / i70s software download link

<https://bit.ly/i70-download>

3.2 New software features

The following new features have been added to v3.22 of the i70 / i70s operating system.

- Added support for configuring the RSW series of wind transducers. For details refer to: [p.32 — RSW series wind transducer configuration](#)
- Added ability to receive NMEA 2000 PGNs 130312 and 130316.

3.3 Software compatibility

The software version installed on Raymarine products must be compatible with the version of software installed on your display.

Note:

Where possible, you should always update your Raymarine products' software to the latest available versions.

3.4 Software updates

Raymarine regularly issues software updates for its products, which provide new and enhanced features and improved performance and usability. It's important to ensure that you have the latest software for your products by regularly checking the Raymarine website for new software releases.

To check for the latest software updates and the software update procedure for your specific product(s) refer to: <https://bit.ly/rym-software>

[Software details](#)

Unless otherwise stated, software updates for Raymarine products are performed using a Raymarine MFD/chartplotter.

- Where applicable, you should always backup your user data and settings before performing a software update.
- To update SeaTalk NG products you must use the datamaster MFD/Chartplotter which is physically connected to the SeaTalk NG backbone.
- Ethernet (RayNet) products can be updated from any MFD/Chartplotter on the same network as the product to be updated.
- In order to perform a software update, any connected Autopilot or Radar must be switched to Standby.
- The MFD's/Chartplotter's "Check online" feature is only available when the MFD has an Internet connection.

Note:

If in doubt as to the correct procedure for updating your product software, refer to your dealer or Raymarine technical support.

Checking hardware and software information

You can check current hardware details and software version from the *[About display]* menu.

1. Press the *[Menu]* button.
2. Select *[Set-up]*.
3. Select *[Diagnostics]*.
4. Select *[About Display]*.

A range of information is displayed, including the *software version* and *Serial number*.

5. Use the *[Up]* and *[Down]* buttons to cycle through the information.

Caution: Installing software updates

- The software update process is carried out at your own risk. Before initiating the update process ensure you have backed up any important files.
- Ensure that the product(s) has a reliable power supply and that the update process is not interrupted.
- Damage caused by an incomplete update is not covered by Raymarine warranty.
- By downloading the software update package, you agree to these terms.

Performing software updates

Software updates for this product are performed from a Raymarine MFD / Chartplotter.

For instructions on how to update product software, refer to the *software update* instructions included in the *Operation instructions* for your MFD / Chartplotter.

- LightHouse 2 Document number: **81360**
- LightHouse 3 Document number: **81370**
- LightHouse 4: Document number: **81406**
- LightHouse Sport: Document number: **81388**

CHAPTER 4: GETTING STARTED

CHAPTER CONTENTS

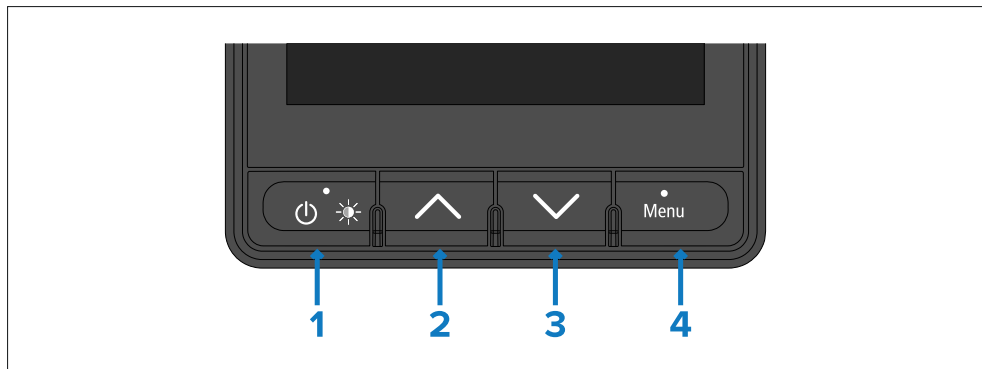
- 4.1 Controls — page 18
- 4.2 Switching on the display — page 18
- 4.3 Switching off the display — page 18
- 4.4 Completing the set up wizard — page 18
- 4.5 Adjusting the display's brightness — page 19
- 4.6 Shared Brightness — page 19
- 4.7 Changing the color scheme — page 20
- 4.8 Setting the display response — page 21
- 4.9 Multiple data sources (MDS) — page 21
- 4.10 Quick options menu — page 22

4.1 Controls

Use the buttons to operate the display. Each button has multiple functions.

Note:

The i70s is pictured below. The i70 and i70s have the same control buttons.



1. *[Power]*— Switch on, Switch off, Open brightness page and Back.
2. *[Up]*— Next favorite page, Move up in menu and Increase a numeric value.
3. *[Down]*— Previous favorite page, Move down in menu and Decrease a numeric value.
4. *[Menu]*— Open menu, Select menu item, OK and Save.

4.2 Switching on the display

The display will automatically switch on when power is applied to the SeaTalk NG backbone, unless the display has previously been switched off using the *[Power]* button. If the *[Power]* button has been used to switch off the display then it must be used to switch the display back on again.

With the display powered but switched off:

1. Press and hold the *[Power]* button until the screen turns on (approximately 2 seconds).

4.3 Switching off the display

The display can be switched off using the *[Power]* button.

1. Press and hold the *[Power]* button until the count down timer reaches zero and the screen turns off.

Note:

When switched off, the display may still draw a small amount of power from the battery, if this is a concern unplug the SeaTalk NG power supply or switch off at the breaker.

4.4 Completing the set up wizard

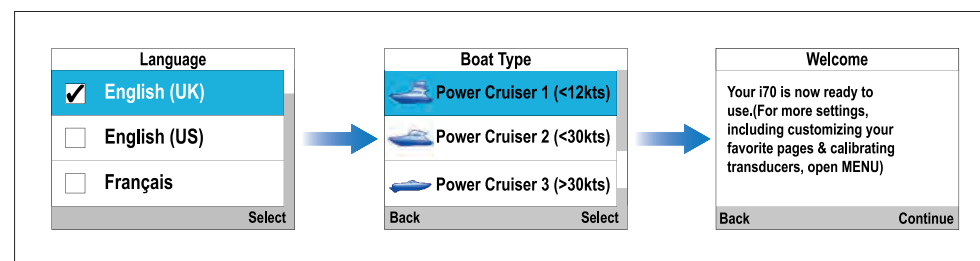
If the display is being switched on for the first time or after a factory reset the set up wizard will be launched.

The set up wizard guides you through the following basic configuration settings:

1. Language selection
2. Boat type selection
3. Welcome message

Note:

The set up wizard may be skipped if these settings have already been configured for another display in the system.



1. Select the user interface language that you want to use.
2. Select the boat type that closely matches your vessel's hull type.
3. Select *[Continue]*.
The large pilot view page is displayed.

4.5 Adjusting the display's brightness

The display's brightness level can be adjusted.

1. Press the *[Power]* button.
The Brightness page is displayed.
2. Use the *[Up]* and *[Down]* buttons to adjust the brightness to the required level.
3. Select *[Ok]*.

The display brightness page will time-out after 2 seconds, saving the new brightness level.

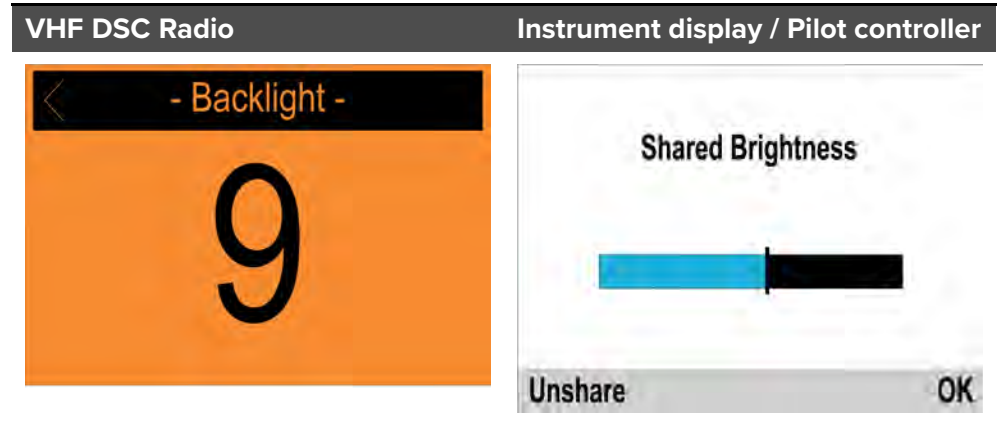
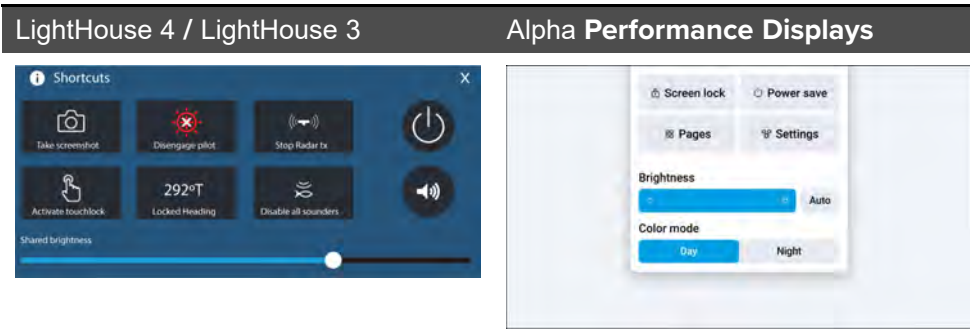
4.6 Shared Brightness

Shared brightness enables simultaneous brightness adjustment of all products that are part of the same group. For example, these groups could be used to reflect the physical location of products on your vessel (e.g.: helm and flybridge).

The following products are compatible with shared brightness:

- Alpha Performance Displays
- LightHouse 4 MFDs.
- LightHouse 3 MFDs using software v3.4.102 or later.
- SeaTalk NG Instrument displays and Pilot controllers.
- SeaTalk NG VHF DSC Radios.
- RMK-9 and RMK-10 remote keypads.

Any adjustments to the shared brightness level will be applied to all products assigned to the same group.



Multiple brightness groups can be configured. For example, these groups could be used to reflect the physical location of products on your vessel e.g.: helm and flybridge.

Shared brightness requires:

- All products to be compatible with the shared brightness function (see list of compatible products above).
- The *[Shared brightness]* setting set to *On* for all products in the brightness group.
- Products to be assigned to network groups.
- All the products in each group to be synchronized.

Note:

If any display in the system has automatic brightness enabled, the brightness of all displays in the same group will be automatically adjusted and synchronized, whenever a brightness adjustment is made on any of the displays in the group.

Assigning A Network Group

To enable the shared brightness and color, displays must be assigned to the same network group.

Compatible instrument displays and pilot controllers will also share their color scheme.

From the *[Network Group]* menu: *[Menu > Set-up > System Set-up > Network Group]*

1. Select the network group that you want to assign the display to.

Available groups are:

- None (default)
- Helm 1
- Helm 2
- Cockpit
- Flybridge
- Mast
- Group 1 – Group 5

2. Select [Brightness/Color Group].
3. Select [This Group].
4. Select [Sync].

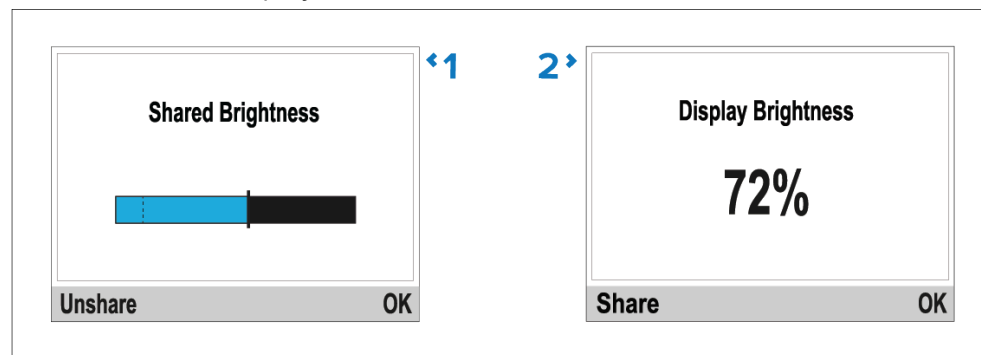
The System will now synchronize all displays assigned to the same group.

5. Select [OK].
6. Carry out steps 1 to 5 on all displays.

When the brightness level is adjusted it will effect all displays assigned to the same group.

Unsharing the display

Displays can be removed from shared brightness so that brightness is individual to the display.



1. With the Shared brightness adjustment page displayed, select [Unshare] to revert to individual display brightness.

2. With the Display brightness page displayed, select [Share] to switch back to shared brightness.

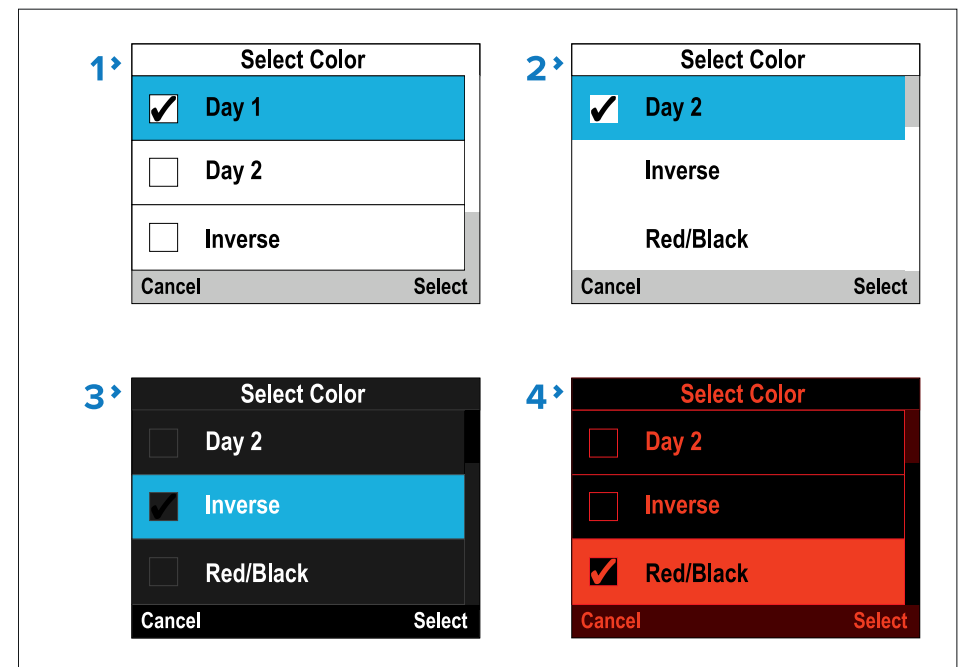
4.7 Changing the color scheme

The display's color scheme can be changed.

From the [Colors] menu: [Menu > Display Settings > Colors]

1. Select a color scheme from the list

The available color schemes are:



Item	Color scheme
1	Day 1
2	Day 2
3	Inverse
4	Red/Black

Note:

If the display is part of a shared brightness network group the color scheme will change on all displays that support color schemes and are assigned to the same network group.

4.8 Setting the display response

Display response determines how quickly the values displayed onscreen are changed when changes occur in the received data. Setting the display response to a low value will dampen data fluctuations to provide a more stable reading. Setting the display response to a higher value will reduce the damping to make readings more responsive.

From the *[Display Settings]* menu: *[Menu > Display Settings]*

1. Select *[Display Response]*.
2. Select the data type:
 - *Speed*
 - *Depth*
 - *Wind Speed*
 - *Wind Angle*
 - *Heading*

3. Adjust the value as required.

By default response values are set to 12.

4. Select *[Save]*.

4.9 Multiple data sources (MDS)

MDS is a Raymarine scheme for managing multiple sources of identical data types on the same network (e.g.: in an MFD network you may have more than one source of GNSS (GPS) position data).

The MFD will automatically select a preferred data source (device) to use for that data type.

MDS can be used for the following data types:

- *Depth*
- *Speed through water*
- *Heading*
- *GPS*
- *GPS Datum*
- *Wind*
- *Time & Date*

If you do not want to use the automatically selected data source you can manually select your preferred data source.

Note:

For MDS to be available on your system, all products in the system that report data must be MDS-compliant. The system will report any products that are NOT MDS-compliant. It may be possible to upgrade the software for these non-compliant products, to make them compliant. Visit the Raymarine website to obtain the latest software for your products:

If MDS-compliant software is not available for the product and you do NOT want to use the system's preferred data source, you must remove any non-compliant products from the system. You should then be able to select your preferred data source.

Once you have completed setting up your preferred data sources, you may be able to add non-compliant products back into the system.

Selecting a preferred data source

You can select your preferred data source for data items that can be shown on the display.

From the *[System Set-up]* menu: *[Menu > Set-up > System Set-up]*

1. Select *[Data Sources]*.
2. Select the Data type.

The unit will now search for and display a list of all sources for the selected data type.

Depth	
<input checked="" type="checkbox"/>	Auto
<input type="checkbox"/>	00380016 STng - ACTIVE ST70 Depth Pod
<input type="checkbox"/>	00420065 STng iTC-5 Converter
Back	Select

3. Select your preferred data source, or
4. Select *[Auto]* to allow the system to decide.

'ACTIVE' is displayed next to the data source that is the current source for the data type.

4.10 Quick options menu

The *[Quick Options]* menu: *[Menu > Quick Options]* is a dynamic menu that includes options relative to the Favorite page or Quick View page or data items on the page currently being viewed.

The following options are available:

- *[Add to favorites]*— Available on Data (quick view) pages (Adds the current page to the favorites pages).
- *[Edit page]*— Available on all Favorite pages (Change page contents / data items).
- *[Select Speed Type]*— Available on Engine pages (Switch between *[SOG]* (Speed Over Ground) and *[Speed Through Water]*(STW) data items).
- *[Select Data]*— Available on Engine pages (Switch between *[Coolant Temperature]* and *[Trim Position]* data items).
- *[View AIS targets]*— Available on the AIS page (Only shown if there is Heading or stable COG data available).
- *[AIS range]*— Available on the AIS page (Changes the range used on the AIS page).

- *[AIS Silent mode]*— Available on the AIS page (Enables and disables transmission of AIS data).
- *[Start timer]*— Available on the Race timer page.
- *[Stop timer]*— Available on the Race timer page.
- *[Reset timer]*— Available on the Race timer page.
- *[Adjust start times]*— Available on the Race timer page.
- *[Time scale]*— Available on pages with data graphs (Use to adjust the time scale used on the graph).
- *[Reset Max.]*— Available on pages where a maximum values for a data item is displayed (e.g.: Max speed).
- *[Reset Min.]*— Available on pages where a minimum values for a data item is displayed (e.g.: Min depth).
- *[Reset Ave.]*— Available on pages where a average values for a data item is displayed (e.g.: Ave speed).

CHAPTER 5: TRANSDUCER CALIBRATION

CHAPTER CONTENTS

- 5.1 Transducer calibration — page 24
- 5.2 Depth calibration — page 24
- 5.3 Speed calibration — page 25
- 5.4 RSW series wind transducer configuration — page 32
- 5.5 Wind calibration — page 34
- 5.6 Rudder reference calibration — page 37
- 5.7 Compass calibration — page 38

5.1 Transducer calibration

The transducers listed below can be calibrated/configured using the display.

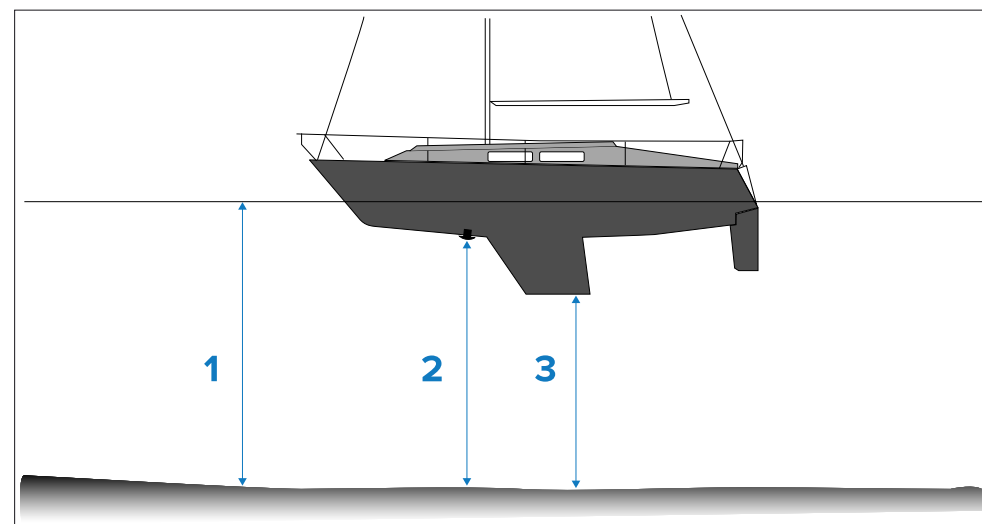
- **Depth transducers** — Connected via iTC-5 or a legacy depth pod.
- **Speed and temperature transducers** — Connected via iTC-5 or a legacy speed pod.
- **Wind transducers** — Connected directly to the SeaTalk NG backbone, via an iTC-5 or via a legacy wind pod.
- **Smart transducers** — Connected directly to the SeaTalk NG backbone.
- **Fluxgate compass** — Connected via an iTC-5.
- **Rudder reference transducer** — Connected via an iTC-5.

5.2 Depth calibration

Depth Offset

Depths are measured from the transducer face to the bottom (e.g.: seabed). An offset value can be applied to the depth data so that the displayed depth reading represents the depth reading taken from either the keel (negative offset) or the waterline (positive offset).

Before attempting to set a waterline or keel offset, find out the vertical distance between the transducer and either the waterline or the bottom of your vessel's keel, as appropriate. Then set the distance as the depth offset value.



1. *[Waterline offset]* — Values greater than zero (Positive values) represent a waterline offset
2. *[Transducer]* — Zero offset represents the depth from the transducer's location
3. *[Keel offset]* — Values less than zero (Negative values) represent a keel offset

Setting the depth offset

The depth calibration consists of setting a depth offset that is relevant to your depth transducer's location.

Important:

Setting an incorrect depth offset could lead to your vessel running aground.

1. Select *[Menu]*.
2. Select *[Set-up]*.
3. Select *[Transducers Set-up]*.
4. Select *[Continue]*.

The display will search for and display a list of connected devices. (i.e. iTC-5, DST or transducer pod).

5. Select the device that the transducer you are calibrating are connected to. A list of available transducer data is displayed.

6. Select *[Depth]*

This step is only applicable when calibrating a depth transducer connected via an iTC-5.

7. Select *[Depth Offset]*.

8. Select *[Depth From]*.

A list of transducer offsets is displayed:

- *Waterline*
- *Keel*
- *Transducer (default)*

9. Select the location that you want depth measurements to be taken from.

After selection the depth offset page is displayed. If you have selected *Waterline* or *Keel* an offset must be applied.

10. Select *[Offset]*.

11. Use the *[Up]* and *[Down]* buttons to adjust the depth offset to the required value.

The offset value should be the same as the measured distance:

- *From the transducer face to the Waterline, or*
- *From the transducer face to the bottom of the Keel.*

12. Select *[Save]*.

5.3 Speed calibration

Speed transducer calibration is required as transducer performance is affected by a number of variables, such as transducer location, shape of the hull, and water flow characteristics. The purpose of performing Speed calibration is to ensure that the speed readings at the instrument are a true indication of the vessel's actual speed.

Prerequisites:

In order to achieve accurate results, speed calibration must be carried out in calm conditions with zero tide and zero current.

Speed calibration aligns the instrument's log speed (Speed Through Water) to:

- Speed Over Ground (SOG), or
- A referenced speed

Calibrating using SOG

For most installations, a one point (quick) Speed Calibration will suffice.

If the one point calibration does not provide sufficiently accurate readings or you require a higher level of precision for your speed readings, a Speed Run Calibration can be carried out. It is advisable to carry out the Speed Run Calibration at as many different speeds as possible. This is particularly important for planing vessels.

⁽¹⁾Conventional speed transducers have a maximum of 5 calibration speeds, and smart transducers (e.g. DST800) have up to 8.

If required, each calibration point can also have a calibration factor applied to further align the log speed reading across different vessel speeds.

Note:

⁽¹⁾The Speed Run Calibration cannot be performed when the transducer is connected to a Speed Pod.

Calibrating without SOG

For most installations, a one point (quick) Speed Calibration will suffice. The calibration must be performed using a method of estimating actual vessel speed, and then adjusting the displayed reading so that the log speed matches your estimated speed.

Note:

A Speed Run Calibration can only be performed if SOG data is available.

If required, further calibration points can be added and a calibration factor can be applied to further align the log speed with actual vessel speed.

	iTC-5		Smart (DST)		Speed pod	
	SOG	No SOG	SOG	No SOG	SOG	No SOG
One point (quick) Speed Calibration	✓	✓	✓	✓	✓	✓
Speed Run Calibration	✓	✗	✓	✗	✗	✗
Manual Calibration	✓	✓	✓	✓	✓	✓

One point Speed Calibration

Quick calibration procedure for speed transducers.

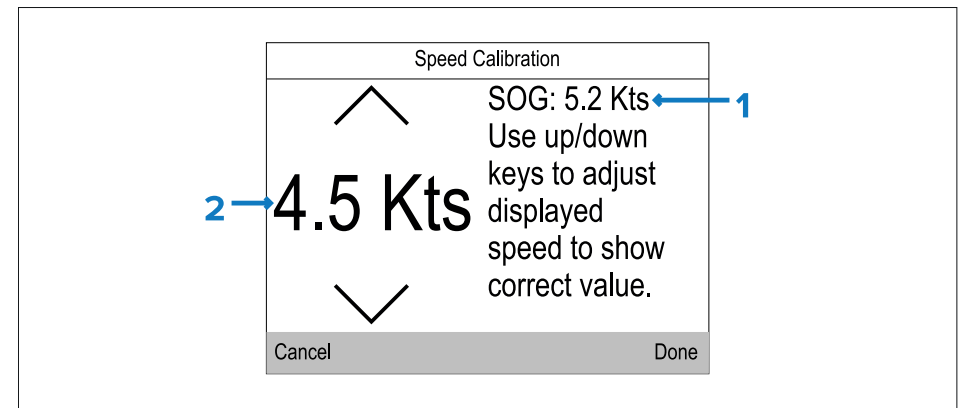
Prerequisites:

- For best results SOG data should be available, or an alternative method of estimating vessel speed must be used — e.g. vessel speed can be estimated using nautical measured mile markers or similar landmarks of a known distance apart. For more information, refer to: [p.27 — Nautical Measured Mile Markers](#)
 - You will need to be underway, with sufficient space to maneuver unhindered.
 - In order to achieve accurate results, water conditions must be calm with zero tide and zero current.
- Press the *[Menu]* button.
 - Select *[Set-up]*.
 - Select *[Transducers Set-up]*.
 - Select *[Continue]*.
The display will search for and show a list of connected devices (i.e. iTC-5, DST, or transducer pod).
 - Select the device that is connected to the transducer you are calibrating.
A list of available transducer data is displayed.
 - ⁽¹⁾Select *[Speed]*.

(This step is only applicable when calibrating a speed transducer connected via an iTC-5.)

- Select *[Speed Calibration]*.
- Select *[Adjust speed up / down]*.

The one point Speed Calibration page is displayed.



Description

- SOG speed reading
- Current speed reading

If SOG data is not available, the SOG value is displayed as dashes.

- Accelerate your vessel to a steady, typical cruising speed.
- Use the *[Up]* and *[Down]* buttons to adjust the current speed reading so that it matches the SOG reading or matches your estimated speed.
- Select *[Done]* when both values are the same.
The calibration complete page is displayed.
- Select *[OK]*.

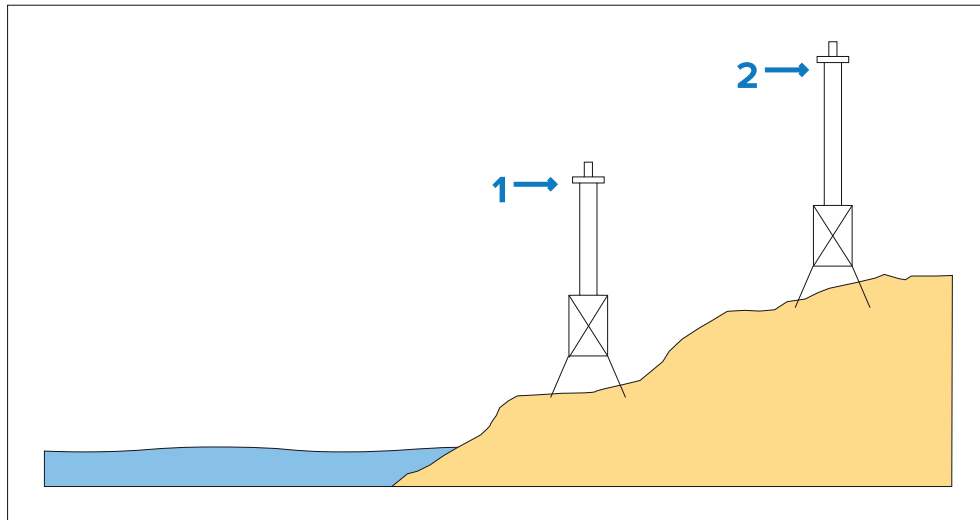
If you experience significant deviation between SOG and log speed readings at different vessel speeds, a Speed Run Calibration should be performed. For more information, refer to the following section: [p.28 — Performing a Speed Run Calibration using SOG](#)

Nautical measured mile markers

When neither SOG data or any other reliable means of estimating Speed Through the Water (STW) is available, Nautical measured mile markers can be used to help calibrate Log speed. Nautical measured mile markers are identified by two pairs of posts or towers. The distance between each pair of markers is 1 nautical mile.

Each marker in a pair is separated by distance and elevation from its partner. The front marker is closer to the water and shorter than the marker behind it.

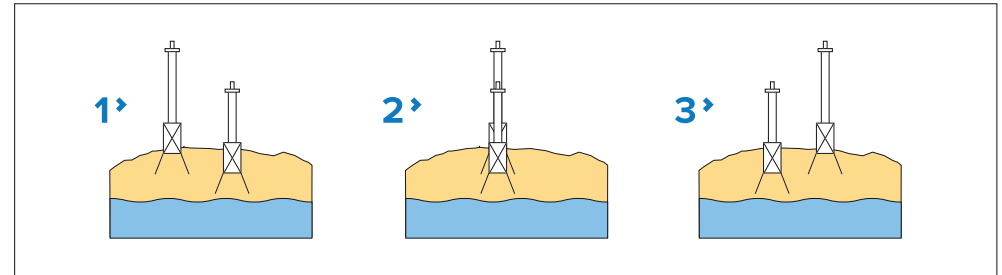
Markers — side view



1. Front marker
2. Rear marker

When the 2 markers appear vertically aligned your vessel is on the correct range line to begin a measured mile run.

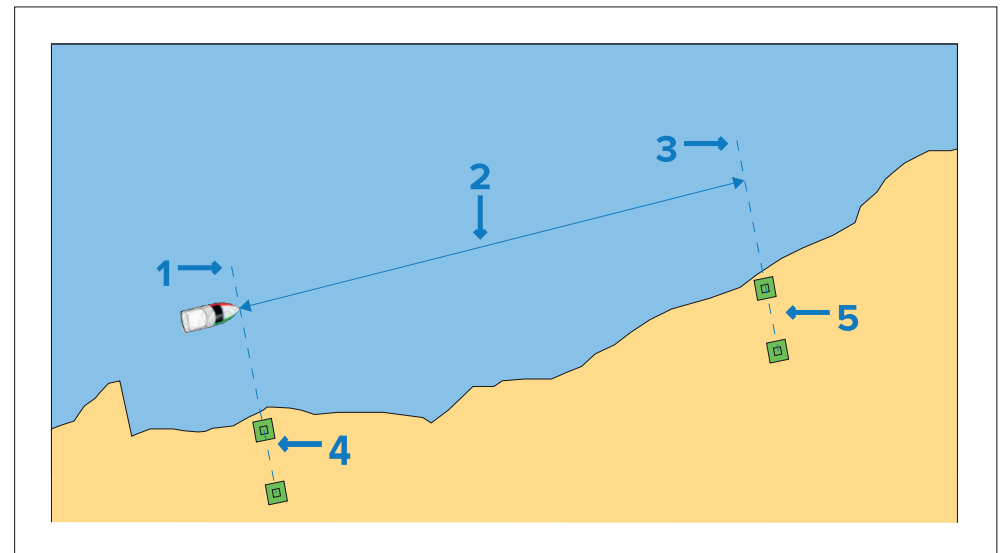
Marker alignment (viewed from vessel)



1. Vessel left of range line
2. Vessel on range line
3. Vessel right of range line

The vessel should already be at top speed and as the first pair of markers appear aligned a stopwatch should be started, when the vessel passes the second pair of aligned markers the stopwatch is stopped.

Measuring a nautical mile



1. Starting point (start stopwatch)
2. Measured mile
3. End point (stop stopwatch)
4. First pair of markers

5. Second pair of markers

To provide a more accurate reading the vessel should make between 4 to 6 runs in both directions to allow for tide and wind conditions. The average of the time taken over all runs should be used to calculate Log Speed.

The Log speed can then be worked out by taking the distance travelled (1 nautical mile) and dividing it by the average time taken to perform the run. The resulting calculation is your average speed in knots.

Performing a Speed Run Calibration using SOG

If a higher level of precision is required than that achieved with the one point (quick) Speed Calibration procedure, a Speed Run Calibration should be performed. The Speed Run Calibration will ensure that the Log Speed reading is accurate over the vessel's full speed range.

Prerequisites:

- SOG data must be available.
- You will need to be underway, with sufficient space to maneuver unhindered.
- In order to achieve accurate results, water conditions must be calm with zero tide and zero current.

Note:

Speed Run Calibration cannot be performed when the transducer is connected using a Speed Pod.

The steps below detail the method of calibrating speed transducers connected using an iTC-5 or smart transducers (e.g.: DST800).

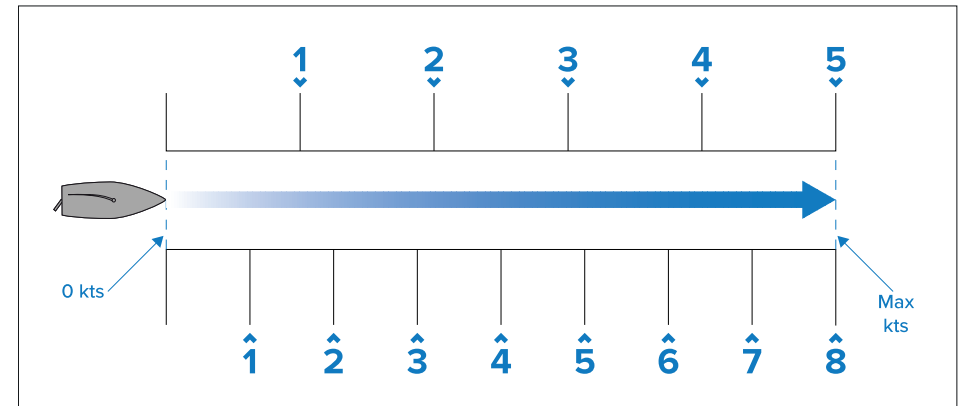
With a Favorite page displayed:

1. Press the *[Menu]* button.
2. Select *[Set-up]*.
3. Select *[Transducers Set-up]*.
4. Select *[Continue]*.
The display will search for and show a list of connected devices. (i.e. iTC-5 or DST)
5. Select the device that is connected to the transducer you are calibrating.
A list of available transducer data is displayed.
6. ⁽¹⁾Select *[Speed]*.

(This step is only applicable when calibrating a speed transducer connected via an iTC-5.)

7. Select *[Speed Calibration]*.
8. Select *[New cal using SOG]*.

You will need to add calibration points at a range of speeds spanning the full speed range of the vessel. Conventional transducers can have up to 5 calibration points and smart transducers can have up to 8. Ideally the calibration points should be taken at regular increments throughout the speed range, with the last calibration point being close to the vessel's top speed.



With the Speed Transducer connected to a Speed Pod, the 5 calibration points are fixed in sequence at 2, 4, 8, 16 and 32 knots. When adding calibration points during the Speed Run Calibration, ensure vessel speed is as close to the fixed calibration point speeds as possible, as the calibration factor applied will be the difference between the actual vessel speed and the fixed calibration point speed.

9. Select *[Start]*.
10. Ensure the vessel's speed is steady at your first calibration point speed and select *[Add]*.
11. Repeat step 10 for all remaining calibration points, ensuring that the calibration points are equally spaced throughout your vessel's speed range from stationary to top speed.
Once all calibration points have been successfully added, the Calibration complete message is displayed.
12. Select *[OK]*.

Calibration table

By default speed transducers include a default set of calibration points which are overwritten during the normal speed calibration process. The calibration points are stored in the calibration table. The calibration table can be accessed from the Advanced menu.

From the *[Advanced]* menu you can:

- View the existing calibration table.
- Adjust the existing calibration points (Add, Edit or Delete calibration points).
- Enter a new calibration table.
- Check Log Speed against SOG.
- Reset the calibration table to factory defaults.

Viewing the calibration table

Calibration points are stored in the calibration table.

From a favorite page:

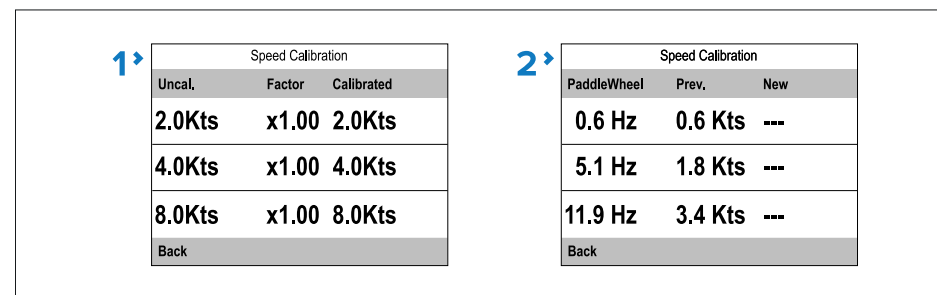
1. Press the *[Menu]* button.
2. Select *[Set-up]*.
3. Select *[Transducers Set-up]*.
4. Select *[Continue]*.

The display will search for and show a list of connected devices. (i.e. iTC-5, DST or transducer pod)

5. Select the device that the transducer you are calibrating is connected to. A list of available transducer data is displayed.
6. ⁽¹⁾Select *[Speed]*.

This step is only applicable when calibrating a speed transducer connected via an iTC-5.

7. Select *[Speed Calibration]*.
8. Select *[Advanced]*.
9. Select *[View cal table]*.
The calibration table is displayed.



Speed Calibration		
Unca.	Factor	Calibrated
2.0Kts	x1.00	2.0Kts
4.0Kts	x1.00	4.0Kts
8.0Kts	x1.00	8.0Kts
Back		

Speed Calibration		
PaddleWheel	Prev.	New
0.6 Hz	0.6 Kts	---
5.1 Hz	1.8 Kts	---
11.9 Hz	3.4 Kts	---
Back		

1. Speed transducer connected via iTC-5 or speed pod.
 2. Smart DST transducer connected directly to SeaTalk NG.
10. Use the *[Up]* and *[Down]* buttons to scroll up and down through the table.
 11. Select *[Back]* to return to the Advanced Menu.

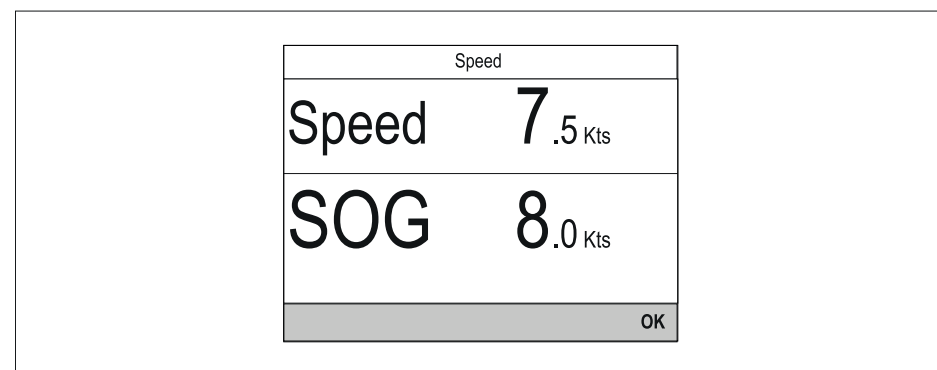
Checking speed

Your current speed can be checked at any time from the *[Advanced]* menu.

From the Advanced menu:

1. Select *[Check speed]*.

The Check speed page is displayed:



Speed	
Speed	7.5 Kts
SOG	8.0 Kts
OK	

The Check speed page can also be accessed from the calibration table adjustment page: *[Advanced > Adjust cal table > Start > Options > Check speed]*.

Manually calculate a calibration factor

New calibration factors can be calculated manually following the steps below.

Prerequisites:

- You will need to be underway, with sufficient space to maneuver unhindered.
 - To ensure accuracy, water conditions should be calm with zero tide and zero current.
 - You will need to calibrate each calibration speed point, starting with the lowest
1. Run your vessel at a steady speed, approximately that of the selected calibration speed, over a measured distance making a note of:
 - The measured distance in nautical miles
 - The current speed value in knots
 - The time in minutes it takes to cover the measured distance
 2. Calculate the actual speed over the measured distance using the calculation: (Speed = (60 x Distance) / Time) '60' is used to ensure the calculation is in minutes rather than hours or tenths of an hour.
e.g. Distance (D) = 14 nautical miles, Time (T) = 105 minutes (1 hour 45 minutes) so:
 - $S = (60 \times D) / T$
 - $S = (60 \times 14) / 105$
 - $S = 840 / 105$
 - $S = 8 \text{ kts}$

If the calculated speed is:

- The same as the current speed, (noted during the Speed Run Calibration) then the calibration is correct at this speed so no action is required.
- Not the same as the current speed. Calculate a new, corrected calibration factor, as follows: E.g. if actual speed equals 8 kts, indicated speed was 7.5 kts and the old calibration factor was 1.4 then:
 - New cal factor = actual speed x old factor / indicated speed
 - New cal factor = $8 \times 1.4 / 7.5$
 - New cal factor = $11.2 / 7.5$
 - New cal factor = 1.49

Adding a Calibration point

Calibration points can be manually added to the Calibration table. The amount of Calibration points that can be stored is determined by the type of speed transducer and method of connection.

From the Transducer set up menu: *[Menu > Set-up > Transducer set-up > Continue]*

1. Select the device that the transducer you are calibrating is connected to. A list of available transducer data is displayed.

2. ⁽¹⁾Select *[Speed]*.

This step is only applicable when calibrating a speed transducer connected via an iTC-5.

3. Select *[Speed Calibration]*.

4. Select *[Advanced]*.

5. Select *[Adjust Calibration]*.

6. Select *[Start]*.

The current Calibration table is displayed.

7. Select the relevant Calibration point from the table.

8. Select *[Options]*.

9. Select *[Add cal point]*.

10. Use the *[Up]* and *[Down]* buttons to adjust the displayed Log speed to match current SOG if available or to match your estimated actual speed.

11. Select *[Add]*.

12. Select *[OK]*.

13. Repeat steps 7 to 11 for each Calibration point you want to add.

The more Calibration points you add the higher the accuracy of Log speed will be.

Note:

If the text appears red then the new reading deviates too far from the stored reading. You will need to add a Calibration point closer to the stored reading a try again.

Editing a Calibration point

Existing Calibration points can be edited.

From the *[Advanced]* menu:

1. Select *[Adjust cal table]*.
2. Select *[Start]*.
3. Highlight the relevant Calibration point from the table.
4. Select *[Options]*.
5. Select *[Edit cal point]*.
The Calibration point adjustment page is displayed.
6. Use the *[Up]* and *[Down]* buttons to adjust the Calibration point for the selected speed to match your new Calibration speed.
7. Select *[Done]* to return to the Calibration table.
8. Repeat steps 4 to 7 for all Calibration points that require adjustment.
9. Select *[Finish]* when all of the required Calibration points have been adjusted.

Deleting a Calibration point

Calibration points can be deleted from the Calibration table.

From the *[Adjust cal table]* menu:

1. Select *[Start]*.
2. Highlight the Calibration point you want to delete.
3. Select *[Options]*.
4. Select *[Yes]* to delete.

The Calibration point is deleted from the Calibration table.

Resetting the Calibration table

The Calibration table can be reset to factory default values by following the steps below:

From the Advanced Menu:

1. Select *[Reset to defaults]*.
2. Select *[Yes]*.
3. Select *[OK]*.

The Calibration table is reset to factory default values.

Entering a new Calibration table

A new Calibration table can be added manually. The new Calibration table will replace the existing table which is deleted. This is useful when you have been provided a specific calibration table for your hull type.

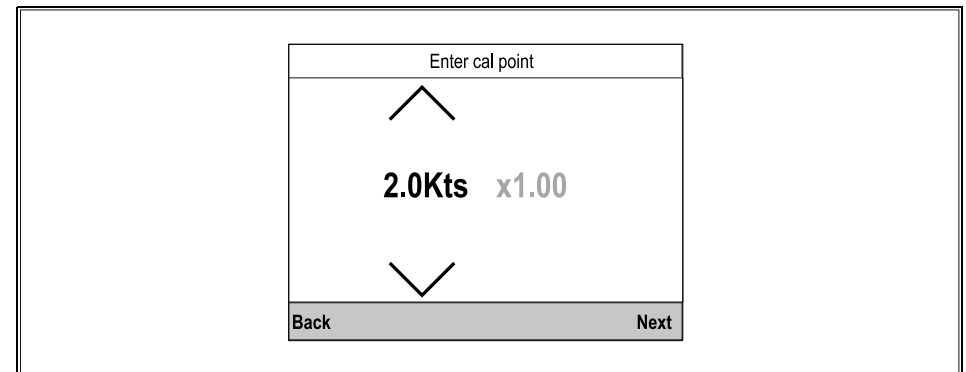
Note:

You will need to work out your Calibration factors for each Calibration point before you can create the new Calibration table.

From the *[Advanced]* menu:

1. Select *[Enter new cal table]*.
2. Select *[Start]*.

All existing Calibration points are deleted and you will be prompted to enter new Calibration points.



3. Use the *[Up]* and *[Down]* buttons to select the desired speed that you want to add a Calibration point for.
4. Select *[Next]*.
5. Use the *[Up]* and *[Down]* buttons to adjust the Calibration factor to the correct value.
6. Select *[Done]*.
7. Select *[Add]* to add the next Calibration point.
8. Repeat steps 3 to 7 for all Calibration points you want to add.
9. Select *[Finish]* when all Calibration points have been added.
10. Select *[OK]*.

Calibrating Water temperature

The Water temperature reading can be calibrated as follows:

You will need an suitable thermometer to measure the temperature of the water.

From a favorite page:

1. Press the *[Menu]* button.

2. Select *[Set-up]*.

3. Select *[Transducers Set-up]*.

4. Select *[Continue]*.

The display will search for and show a list of connected devices. (i.e. iTC-5, DST or transducer pod)

5. Select the device that the transducer you are calibrating is connected to.

A list of available transducer data is displayed.

6. ⁽¹⁾Select *[Speed]*.

This step is only applicable when calibrating a speed transducer connected via an iTC-5.

7. Select *[Current Temperature]* option.

8. Use a suitable thermometer to measure the actual water temperature.

9. Use the *[Up]* and *[Down]* buttons to match the displayed Water temperature to the actual measured water temperature.

10. Select *[Save]* to save the reading.

5.4 RSW series wind transducer configuration

The RSW series of wind transducers requires configuration to ensure accurate readings are presented.

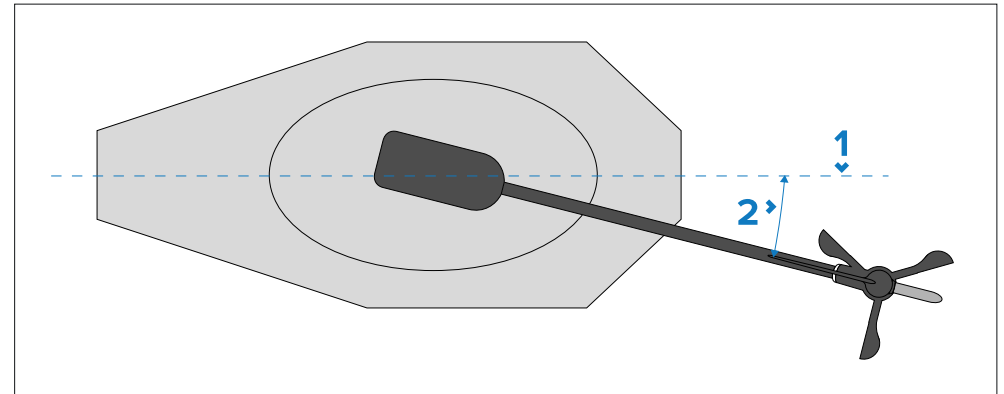
It is recommended that wind transducers are installed facing directly forwards, inline with the mast centerline. If this is not possible then an angle of the offset from the mast centerline must be configured as follows:

- On a non-rotating mast where a heading sensor is present, the wind transducer will automatically compensate for any offset between installation angle and vessel centerline (heading).
- On a non-rotating mast where no heading sensor is present and the transducer has not been installed facing directly forwards, it is important

that an offset is applied to account for the difference between the mast's centerline and the transducer's installation angle.

- On a non-rotating mast, if poor heading sensor readings are affecting wind readings, vessel heading can be ignored. However, an offset must be applied to account for the difference between the vessel's centerline and the transducer's installation angle.
- On a rotating mast a heading sensor is required so that wind readings compensate for mast angle. It is important that an offset is applied to account for the difference between the mast's centerline and the transducer's installation angle. The transducer will automatically compensate for the difference between heading and mast angle.

Non-rotating mast example

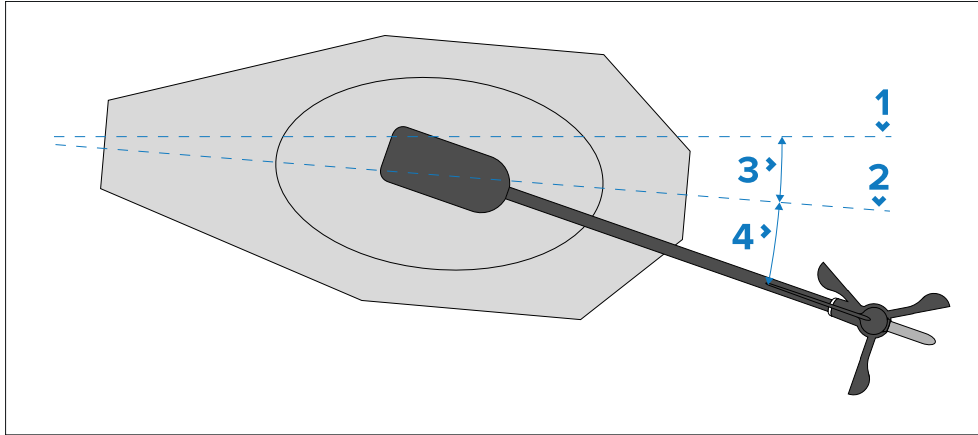


1. Vessel / mast centerline.
2. Offset angle.

Note:

Offset only needs to be entered if there is no heading sensor present on the network.

Rotating mast example



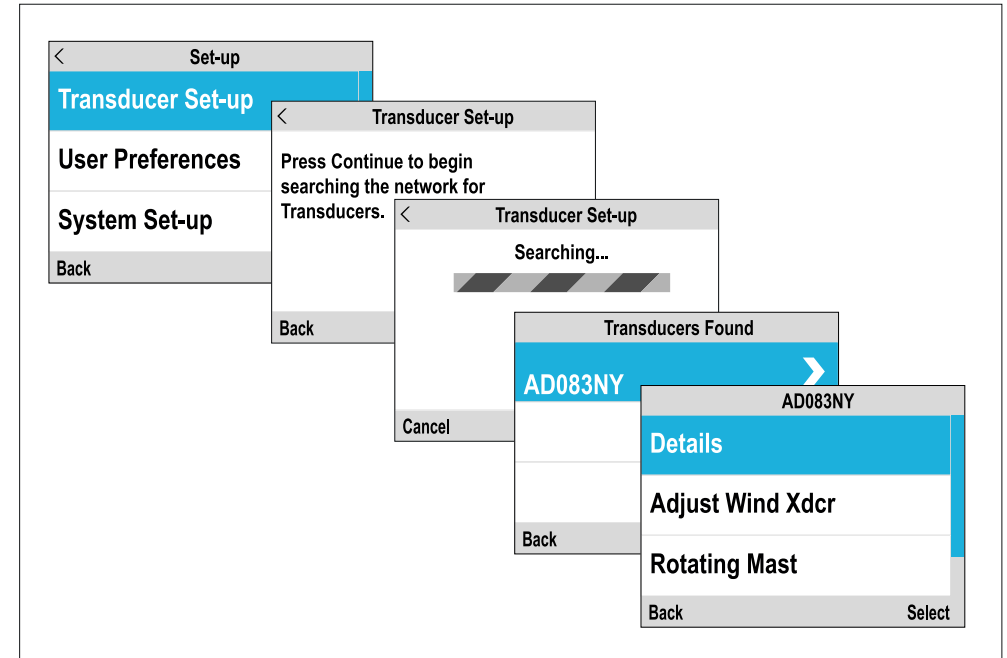
1. Vessel centerline.
2. Mast centerline.
3. Mast rotation.
4. Offset angle.

Note:

A heading sensor and, where applicable, offset angle is required.

Configuring RSW wind using i70 / i70s instrument display

The RSW wind transducer can be configured using an i70 / i70s instrument display, running software version v3.22 or later.



The RSW wind transducer configuration is initiated from the *[Transducer Set-up]* menu: *[Menu > Set-up > Transducer Set-up]*

1. Select *[Continue]* to search for connected transducers.
2. Select your RSW wind transducer from the list.
3. If your vessel has a rotating mast:
 - i. Select *[Rotating Mast]* and select *[On]*.
 - ii. If applicable, select *[Adjust Wind Xdcr]* and use the *[Up]* and *[Down]* buttons to enter the offset value for your transducer.

- A heading sensor is required for rotating masts.
- The offset should be measured from the mast's centerline to the transducer. This may be different from the vessel centerline.

4. If your vessel does not have a rotating mast and does not have a heading sensor; if applicable, select *[Adjust Wind Xdcr]* and use the *[Up]* and *[Down]* buttons to enter the offset value for your transducer.
 - *The offset should be measured from the vessel's / mast's centerline to the transducer.*
5. If your vessel does not have a rotating mast but does have a heading sensor, no offset value is required. However, if poor heading data is affecting wind data readings, you can enable *[Ignore Heading]* and if applicable, use the *[Up]* and *[Down]* buttons to enter the offset value for your transducer from the *[Adjust Wind Xdcr]* menu.

RSW Internal compass calibration

The RSW transducer's internal compass needs to compensate for local and the Earth's magnetic fields. This is achieved using an automatic process known as linearization.

Initial linearization

When the RSW transducer is first installed and powered-up (or after a factory reset or compass reset) the linearization process will start automatically.

Linearization requires no user input.

The time it takes to complete the linearization will vary according to the characteristics of the vessel, the installation environment and the levels of magnetic interference.

You can speed-up the linearization process by completing full 360° turns at a speed of between 3 and 15 knots.

After the initial linearization has completed, the RSW transducer will continue to monitor and adapt its calibration to ensure optimum performance in current conditions.

Resetting compass calibration (i70 / i70s)

If significant reading anomalies are experienced, the compass calibration process may need to be reset.

From the *[Transducer Set-up]* menu: *[Menu > Set-up > Transducer Set-up]*.

1. Select *[Continue]*.
2. Select the RSW wind transducer from the list.
3. Select *[Restart Compass]*.
4. Select *[Yes]*.

The calibration is reset and will start again automatically once the calibration conditions are met.

5.5 Wind calibration

Calibrating wind

Calibration of wind transducers is important to ensure accurate data is displayed.

Note:

The following details apply to legacy Long arm and Short arm wind vane transducers and the Rotavecta wind transducer.

Prerequisites:

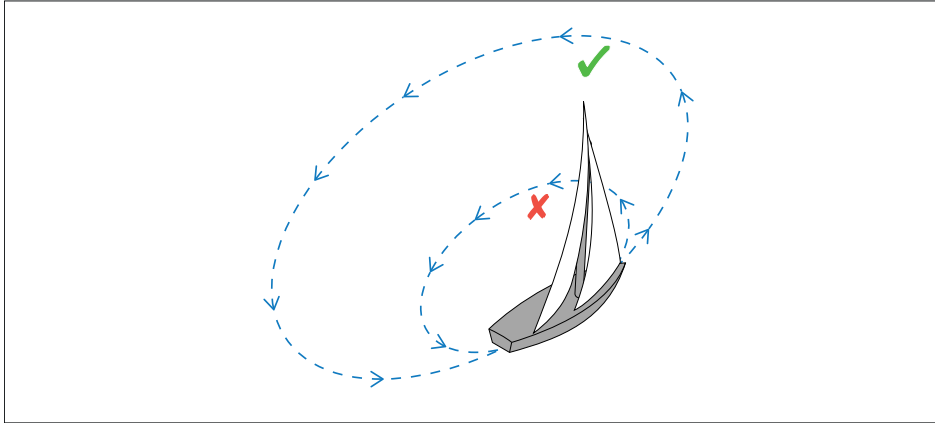
- You will need to be underway, with sufficient space to turn in a large slow circle unhindered.
- Conditions should be calm (i.e. a slight sea) and a steady breeze. Try to ensure the vessel is not rolling or pitching too much.

From a favorite page:

1. Press the *[Menu]* button.
2. Select *[Set-up]*.
3. Select *[Transducers Set-up]*.
4. Select *[Continue]*.
The display will search for and show a list of connected devices. (i.e. iTC-5, DST or transducer pod)
5. Select the device that the transducer you are calibrating is connected to.
A list of available transducer data is displayed.
6. ⁽¹⁾Select *[Wind]*.
This step is only applicable when calibrating a wind transducer connected via an iTC-5.
7. Select *[Calibrate Wind Xdcr]*.
8. Keep the vessel speed below 2 kts and observing the screen, start to turn the vessel in a circle, then select *[Start]*.

- Continue turning the vessel in circles until 'Complete' is displayed onscreen.

If your rate of turn is too fast during calibration, a 'Slow down' message is displayed. If this happens, reduce your rate of turn, this can be achieved by slowing down and / or steering in a wider circle.



- Select *[Continue]*.
 - If required, use the *[UP]* and *[DOWN]* buttons to manually adjust the offset.
 - Press *[SELECT]* to complete the calibration process and save the settings.
- If required, you can manually adjust each part of the calibration steps by selecting the relevant options from the *[Wind]* menu.

Aligning the wind transducer

This procedure ensures that the sensors in the wind transducer are correctly calibrated to record rotation of the wind vane.

Prerequisites:

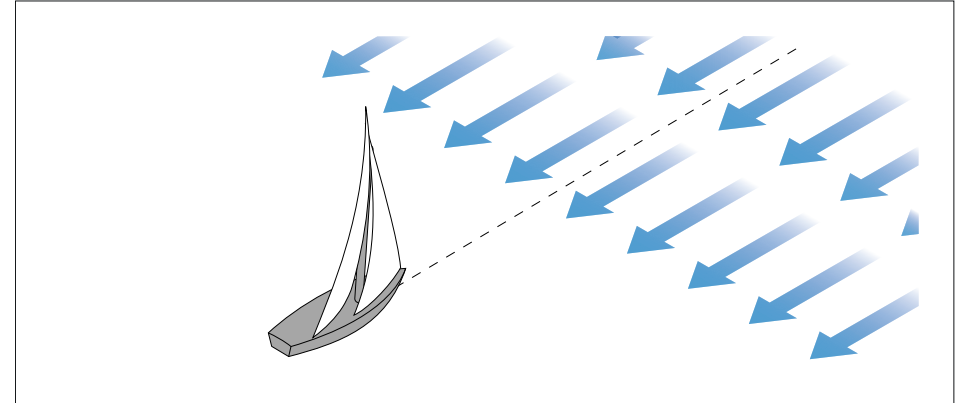
- You will need to be underway, with sufficient space ahead to proceed unhindered.
- Conditions should be calm (i.e. a slight sea) and a steady breeze. Try to ensure the vessel is not rolling or pitching too much.

From the list of transducers found:

- Select the device that the transducer(s) you are calibrating are connected to.
A list of available transducer data is displayed.
- ⁽¹⁾Select *[Wind]*.

This step is only applicable when calibrating a wind transducer connected via an iTC-5.

- Select *[Align Wind Xdcr]*.
- Now steer your vessel directly into the wind and select *[Continue]*.



Adjusting the wind transducer

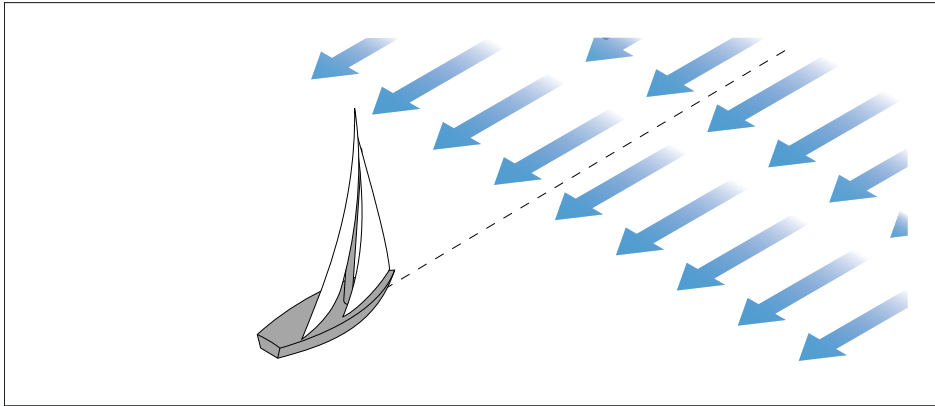
Adjusting the wind transducer compensates for any small errors which may exist in the alignment of the wind transducer.

Prerequisites:

- You will need to be underway, with sufficient space to proceed unhindered.
- Conditions should be calm (i.e. a slight sea) and a steady breeze. Try to ensure the vessel is not rolling or pitching too much.

From the list of transducers found:

1. Steer your vessel directly into the wind

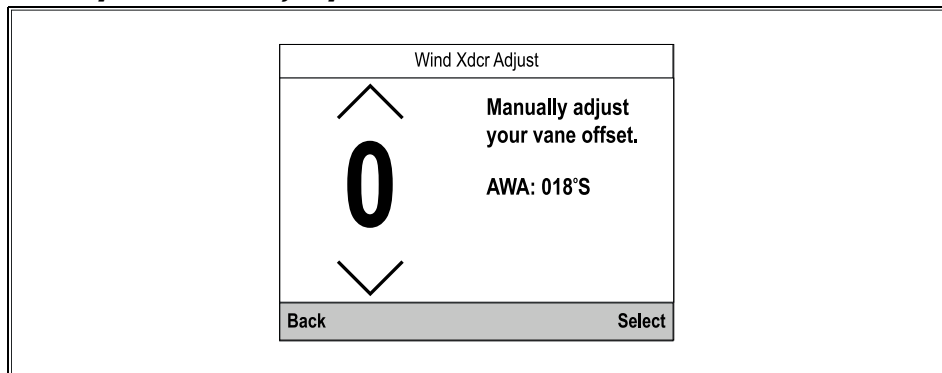


With your vessel sailing directly into the wind the Apparent Wind Angle (AWA) should be 0 degrees.

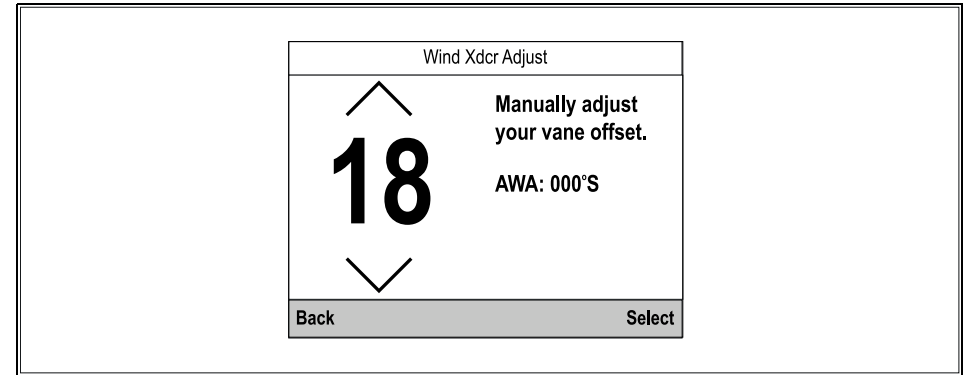
2. Select the device that the transducer you are calibrating is connected to. A list of available transducer data is displayed.
3. ⁽¹⁾Select *[Wind]*.

This step is only applicable when calibrating a wind transducer connected via an iTC-5.

4. Select *[Wind Xdcr Adjust]*.



5. Use the *[Up]* and *[Down]* buttons to adjust the offset value so that the reported AWA is 0 degrees.



6. Select *[Select]*.

Adjusting apparent wind speed

Adjusting the Apparent Wind Speed (AWS) reading compensates for any small errors which may exist in the apparent wind speed reading.

Prerequisites:

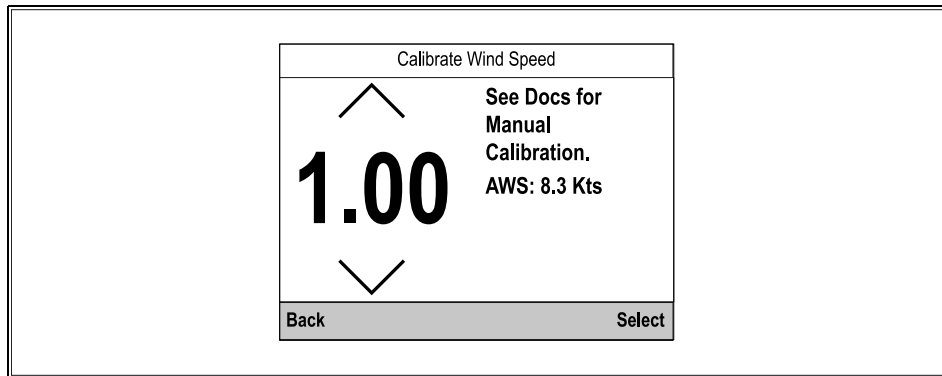
- To apply an offset to your AWS readings an accurate reference for AWS must be used to compare the instrument's AWS reading against.
- Conditions should be calm (i.e. a slight sea) and a steady breeze. Try to ensure the vessel is not rolling or pitching too much.

From the list of transducers found:

1. Select the device that the transducer you are calibrating is connected to. A list of available transducer data is displayed.
2. ⁽¹⁾Select *[Wind]*.

This step is only applicable when calibrating a wind transducer connected via an iTC-5.

3. Select *[App Wind Speed]*.
The AWS calibration factor page is displayed.



4. Use the *[Up]* and *[Down]* buttons to adjust the calibration factor until the AWS reading matches your referenced source of AWS.

The Calibration Factor default is 1.00 the Calibration Factor can be adjusted from 0.25 to 2.00.

5. Select *[Select]* to save the Calibration factor.

5.6 Rudder reference calibration

You can calibrate a rudder reference transducer that is connected to an iTC-5.

The rudder reference transducer must be connected to the rudder reference connection of the iTC-5. Rudder reference transducers connected to an autopilot must be calibrated using the pilot controller.

Centering the Rudder

To calibrate rudder position follow the steps below.

Centering the Rudder requires a method of knowing the Rudder's actual position.

From the Transducer Set-up menu: *[Menu > Set-up > Transducer Set-up]*.

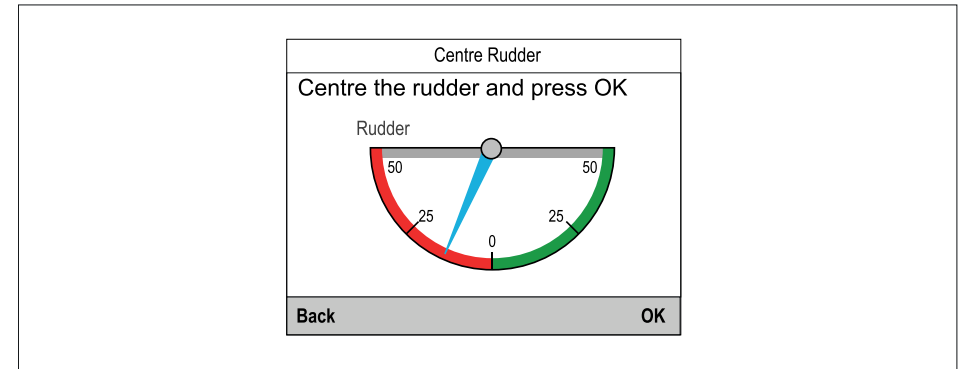
1. Select *[Continue]*.

The display will search for and display a list of connected devices (i.e. iTC-5, DST or transducer pod).

2. Select *[iTC-5]*.

A list of available transducer data is displayed.

3. Select *[Rudder]*.
4. Select *[Centre Rudder]*.



5. Turn the steering until your Rudder is centred.

The Rudder reference transducer has indicators on its base and on the rudder arm, ensure these marks are lined up.

6. When the Rudder is centered, select *[OK]*.
7. Select *[Back]* to return to the Rudder calibration menu.

Adjusting the Rudder Angle

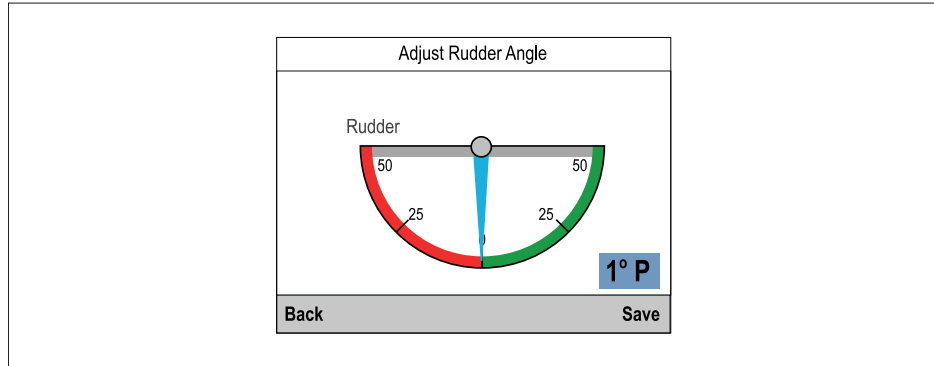
Rudder Angle can be adjusted manually.

Manual adjustment of the Rudder Angle requires a method of knowing the Rudder's actual position.

From the Transducer Set-up menu: *[Menu > Set-up > Transducer Set-up]*

1. Ensure that the rudder is centered.
2. Select *[iTC-5]*.
A list of available transducer data is displayed.
3. Select *[Rudder]*.

4. Select *[Adjust Rudder Angle]*.



5. Use the *[Up]* and *[Down]* buttons to adjust the pointer so that the pointer and the reported Rudder Angles are both zero.
6. Select *[Save]*.

Inverting the Rudder

If the display's Rudder pointer moves in the opposite direction (i.e. when you turn the Rudder starboard the pointer moves port) this can be corrected by inverting the Rudder.

From the Transducer Set-up menu: *[Menu > Set-up > Transducer Set-up]*

1. Ensure that the rudder is centred.
2. Select *[iTC-5]*.
A list of available transducer data is displayed.
3. Select *[Rudder]*.
4. Select *[Invert Rudder Angle]*.
5. If the pointer is pointed in the opposite direction than that expected, select *[Invert]*.

5.7 Compass calibration

You can use the display to calibrate a Fluxgate compass.

The compass must be connected to the compass connection of the iTC-5. Compasses connected to an autopilot must be calibrated using a Pilot Controller.

Swinging the Compass

You will need to turn your vessel in slow circles while the system automatically makes adjustments to account for compass deviation. Each 360-degree circle should take no less than 2 minutes, and you should complete at least 2 circles.

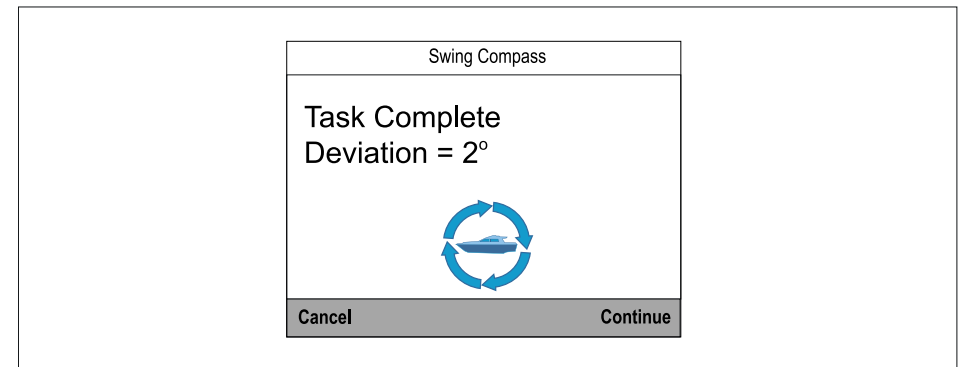
It is recommended that a second display or MFD is used to display heading data, whilst performing the Compass Swing.

From the Transducer Set-up menu: *[Menu > Set-up > Transducer Set-up]*

1. Select *[Continue]*.
A list of connected devices is displayed. (i.e. iTC--5, DST, or transducer pod)
2. Select *[iTC-5]*.
A list of available transducers is displayed.
3. Select *[Compass]*.
4. Select *[Swing Compass]*.
5. Start moving vessel in slow even circles, then press *[Start]*.
6. Keep vessel speed below 2 knots. Watch the display to ensure your turn rate is not too fast. If the message '*Slow Down — turn rate too fast*' is displayed, reduce your rate of turn; this can be achieved by slowing down and / or steering in a wider circle.

If the 'Slow Down — turn rate too fast' message is displayed, the current circle will have to be repeated.

When the Compass has been successfully calibrated, a message will be displayed showing the detected compass deviation.



7. If the deviation is greater than 15 degrees, you will need to relocate the Compass farther away from metal items or items that may cause

interference, then repeat the calibration process. If you still find a deviation of more than 15 degrees, contact your Raymarine dealer for advice. If the deviation is within acceptable limits, press *[Continue]*.

Setting the Compass Offset

You can manually apply an offset to the compass heading by following the steps below.

To apply an offset you require a source of heading such as the ship's compass.

From the Transducer Set-up menu: *[Menu > Set-up > Transducer Set-up]*

1. Ensure that the Rudder is centred.
2. Select *[iTC-5]*.
A list of available transducers is displayed.
3. Select *[Compass]*.
4. Select *[Compass Offset]*.
5. Steer your vessel on a steady course.
6. Use the *[Up]* and *[Down]* buttons to adjust the compass offset until the displayed heading matches the heading of the ship's compass.
7. Select *[Save]*.

CHAPTER 6: FAVORITE PAGES

CHAPTER CONTENTS

- 6.1 Favorite pages — page 41
- 6.2 Customizing pages — page 46

6.1 Favorite pages

Data is displayed on Favorite pages. By default 7 Favorite pages are created. The default page's layout and content are dependent on the boat type selected during the startup wizard.

The data displayed on each page can be customized. Pages can be deleted and new pages can be created. The maximum number of pages the display can hold is 10. There must always be a minimum of 1 page.

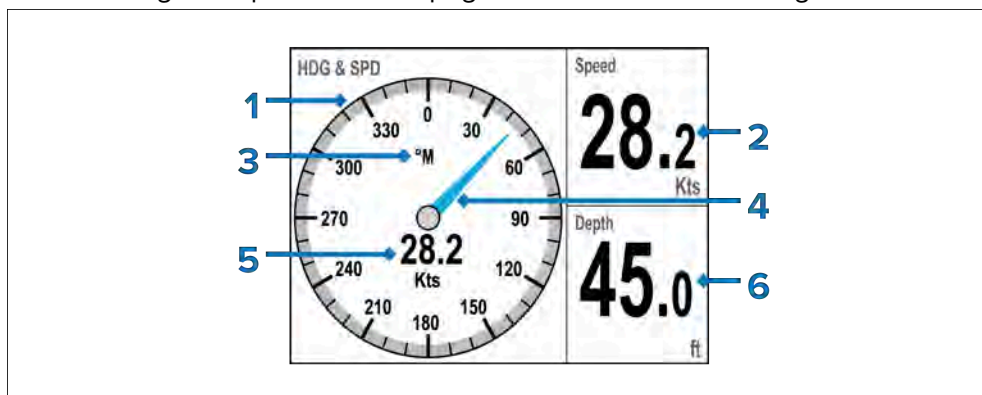
Pages are customized using the *[Favorite pages]* menu: *[Menu > Favorite Pages]*

For more information on boat data, refer to: [p.49 – Data \(quick view\)](#)

Heading & speed favorite page

The Heading and speed page is available for all boat types.

The Heading and speed favorite page consists of the following:



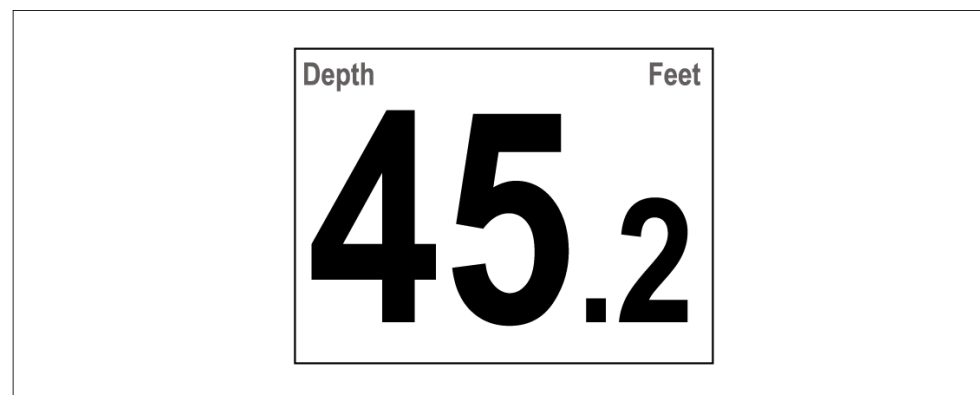
1. Compass dial
2. Speed
3. Heading mode (M = Magnetic, T = True)
4. Heading indicator needle
5. Speed
6. Depth

Digital depth favorite page

The Digital depth page is available for all boat types.

The Digital depth favorite page displays current water depth value.

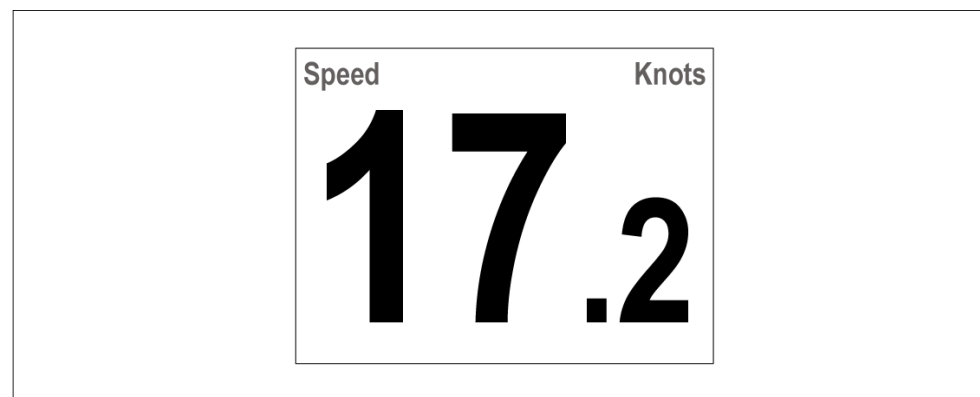
[Favorite Pages](#)



Digital speed favorite page

The Digital speed page is available for all sailing boat types.

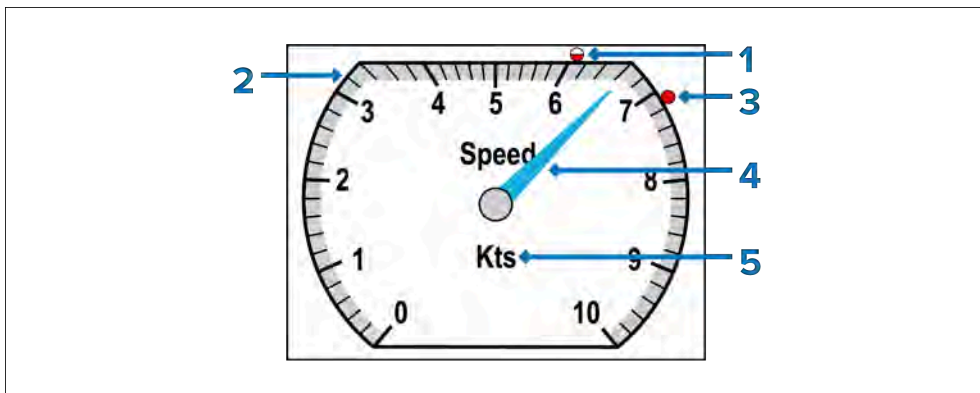
The Digital speed favorite page displays current speed through water value.



Speed dial favorite page

The Speed dial page is available for all motor boat types.

The Speed dial favorite page displays current speed through water value.



1. Average speed indicator (The average speed indicator can be reset from the Quick options menu: [*Menu > Quick Options > Reset Ave. Speed*].)
2. Speed dial (The speed dial range will change dynamically depending on speed.)
3. Maximum speed indicator (The maximum speed indicator can be reset from the Quick options menu: [*Menu > Quick Options > Reset Max. Speed*].)
4. Current speed indicator needle
5. Speed unit of measure

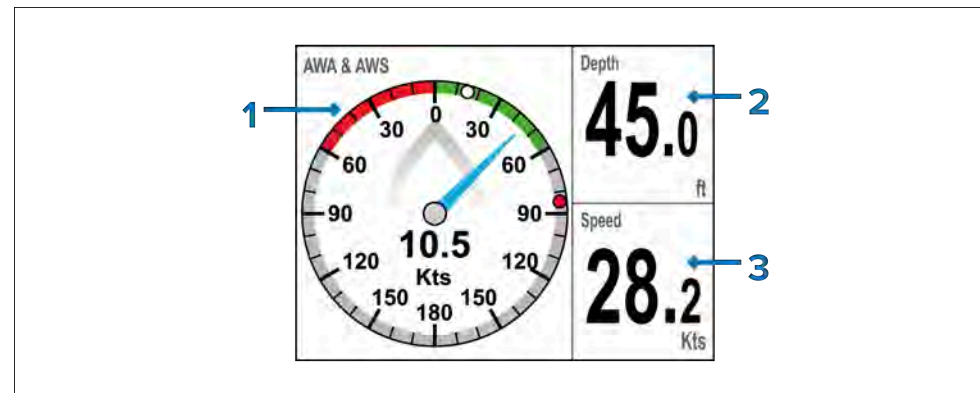
Note:

The Average speed and Maximum speed indicators are reset each time the display's power supply switched off.

AWA & AWS favorite page

The AWA & AWS page is available for all sailing boat types.

The AWA & AWS favorite page displays AWA (Apparent Wind Angle), AWS (Apparent Wind Speed), current depth and current Speed values.



1. AWA (Apparent Wind Angle) / AWS (Apparent Wind Speed) dial
2. Digital Depth
3. Digital Speed

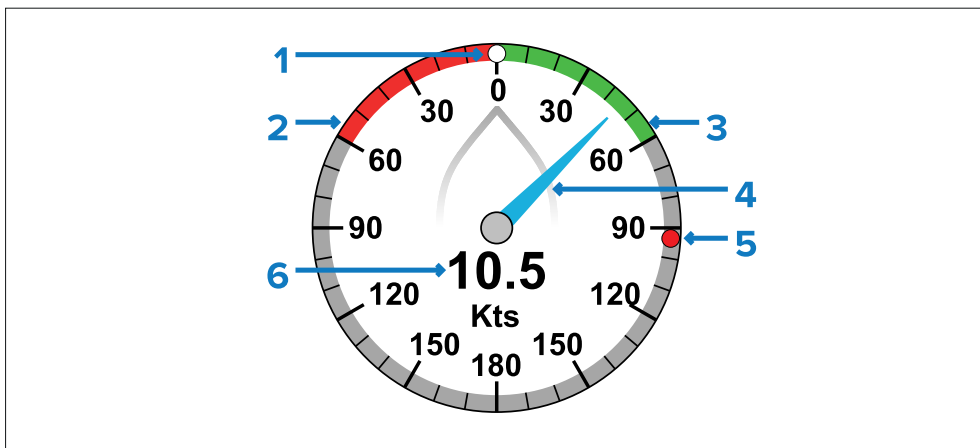
AWA/AWS dial overview

The AWA/AWS dial identifies the current Apparent Wind Angle (AWA), Apparent Wind Speed (AWS), minimum wind angle, and maximum wind angle.

It's important to be aware that Apparent Wind is different from True Wind, because wind direction and strength become a lot more complicated once a vessel starts to move. When this happens, the wind direction and strength measurements start reflecting a combination of not only the wind conditions, but also the vessel's *movement* and how it is affected by those wind conditions. In this respect, True Wind speed and angle data reflects the wind conditions with respect to a static object. In contrast, Apparent Wind speed and angle data reflects the wind conditions with respect to a vessel *when it is underway*.

Note:

As part of the wind transducer calibration process, you can also adjust the Apparent Wind Speed (AWS) reading to compensate for any small errors which may exist in the data being received from the connected wind transducer. For more information, refer to: [p.36 — Adjusting apparent wind speed](#)



1. Minimum AWA indicator. The minimum AWA indicator can be reset from the Quick options menu: *[Menu > Quick Options > Reset Min. AWA]*.
2. Red close hauled angles (between 0° and 60° port)
3. Green close hauled angles (between 0° and 60° starboard)
4. Current AWA.
5. Maximum AWA indicator. The maximum AWA indicator can be reset from the Quick options menu: *[Menu > Quick Options > Reset Max. AWA]*.
6. Apparent Wind Speed (AWS).

Note:

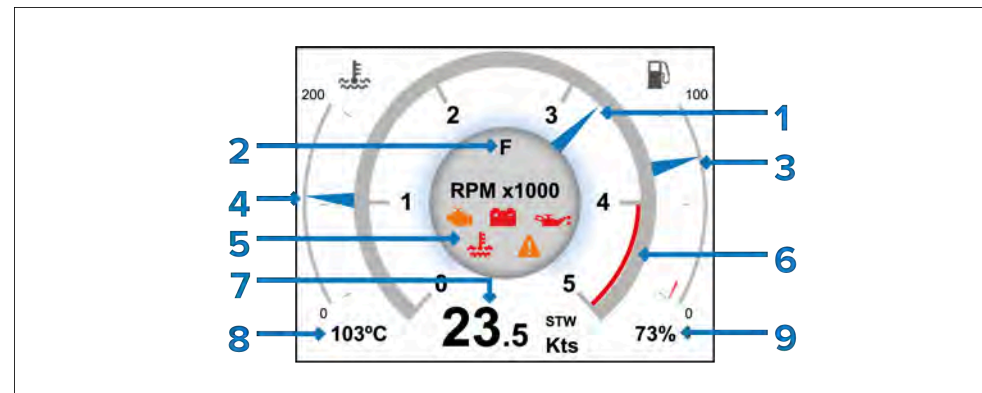
When tacking to the wind, the minimum and maximum AWA indicators will help to show how the wind direction is changing.

The AWA/AWS dial can also be added as a fullscreen favorite page. For further information, refer to: [p.46 – Customizing pages](#)

Single engine page

The Single engine page is available for RIB, Outboard and Pro fishing boat types.

The Single engine favorite page displays current engine data, engine management warnings and Speed through water.



1. Engine RPM indicator
2. Fuel remaining indicator
3. Engine coolant temperature dial
4. Engine management indicators
5. Speed through water
6. Engine coolant temperature digital
7. Fuel remaining digital

Engine warning symbols

The following engine warning symbols are displayed on engine pages.

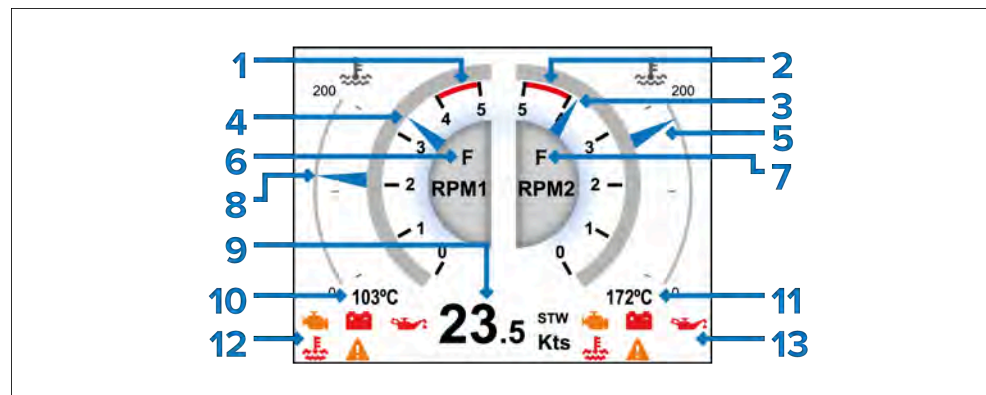


1. **Check engine indicator** — Displayed when an engine fault has occurred.
2. **Battery indicator** — Displayed when a system voltage alarm is active.
3. **Oil indicator** — Displayed when an engine oil related alarm is active.
4. **Warning indicator** — Displayed when an engine alarm or warning is active.
5. **Coolant indicator** — Displayed when an engine coolant related alarm is active.

Dual engine favorite page

The Dual engine page is available for Workboat, Inboard speedboat, all Power cruisers and Sport fishing boat types.

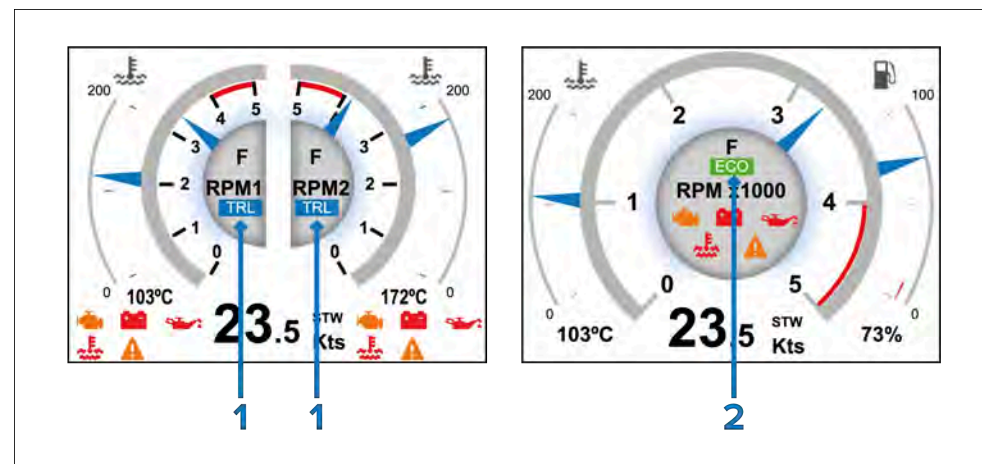
The Dual engine favorite page displays current engine data, engine management warnings and Speed through water.



1. Engine 1 RPM red zone
2. Engine 2 RPM red zone
3. Engine 2 RPM indicator
4. Engine 1 RPM indicator
5. Engine 2 coolant temperature dial
6. Engine 1 transmission gear
7. Engine 2 transmission gear
8. Engine 1 coolant temperature dial
9. Speed through water
10. Engine 1 coolant temperature digital
11. Engine 2 coolant temperature digital
12. Engine 1 management indicators
13. Engine 2 management indicators

Honda engine page

When connected to compatible Honda engines the Engine dial pages include indicators for Honda's ECO and Trolling modes.



1. Trolling mode indicator
2. ECO mode indicator

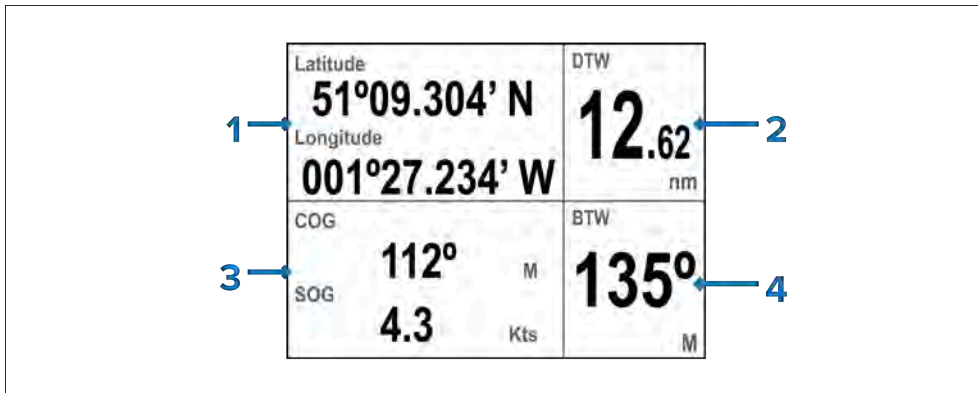
Note:

If trolling mode and ECO mode are activated at the same time the Trolling mode indicator will be displayed.

Quad-split data page

The Quad split page is available for all boat types.

The Quad-split data favorite page displays the following data:

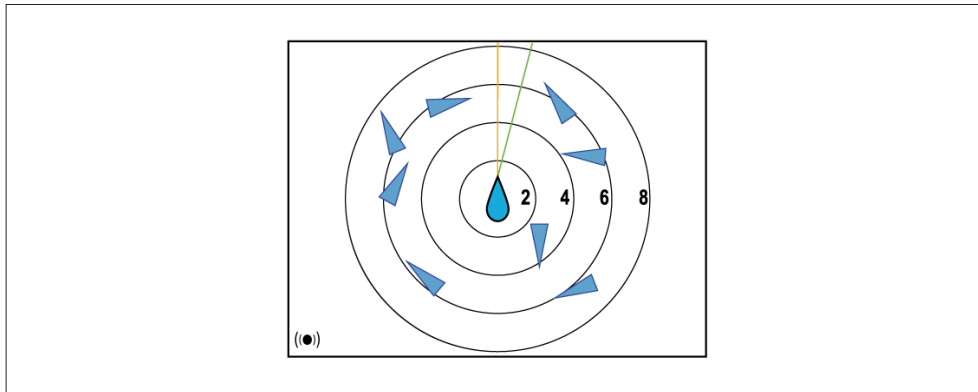


1. Latitude and Longitude
2. Distance to Waypoint (DTW)
3. Course Over Ground (COG) and Speed Over ground (SOG)
4. Bearing to Waypoint (BTW)

AIS page

The AIS page is available for all boat types.

The AIS favorite page displays AIS targets in relation to your vessel's position.



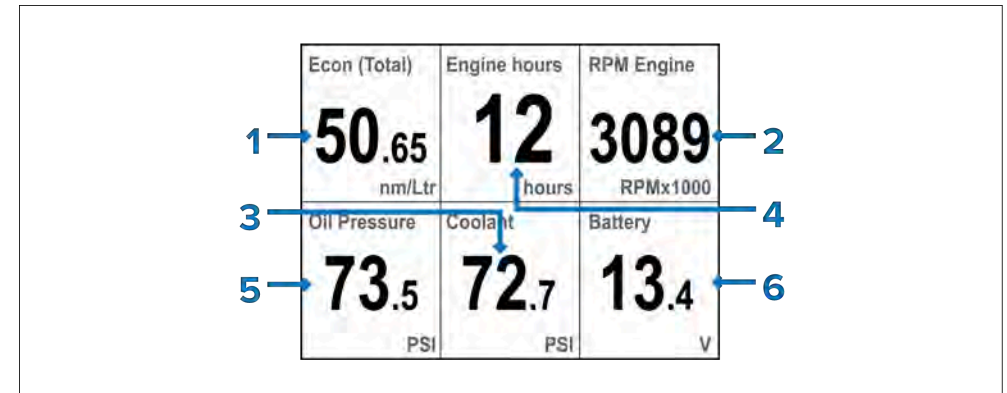
For more details refer to: [p.55 – AIS](#)

6 Way-split data page

The 6 Way-split page is available for all boat types.

The 6 Way-split data favorite page displays the following data:

[Favorite Pages](#)

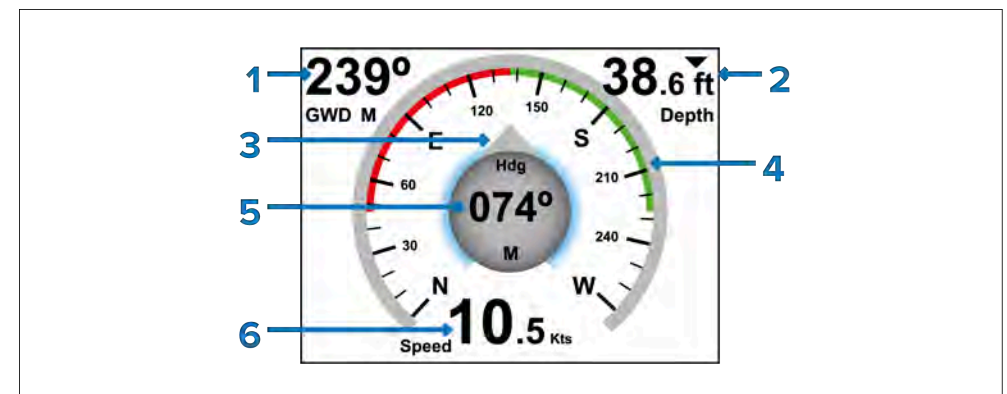


1. Fuel economy
2. Engine RPM
3. Engine coolant pressure
4. Engine hours
5. Oil pressure
6. Battery voltage

Heading and wind page

The Heading and wind page is available for all boat types.

The Heading and wind favorite page displays heading and wind data.



1. Ground wind direction
2. Water depth

3. Heading indicator
4. Compass
5. Heading
6. Speed

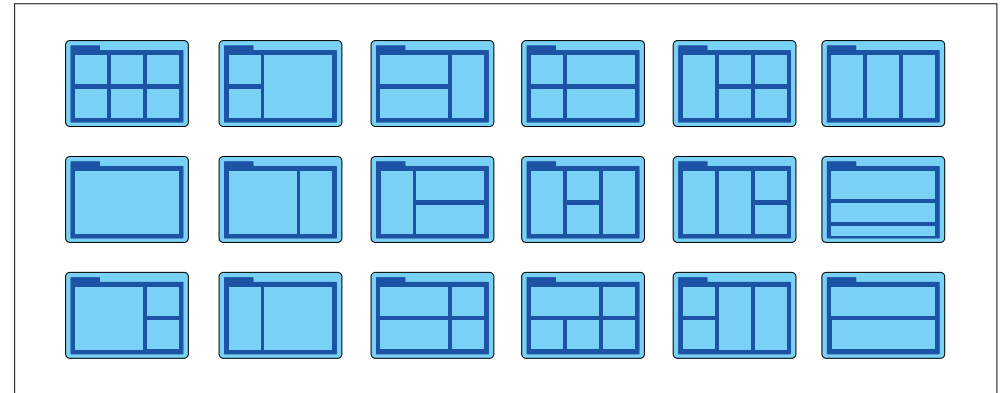
Favorite pages menu settings

The following settings are available from the Favorite pages menu:

- *[Edit page]*— Select and customize the data displayed on existing Favorite pages.
- *[New page]*— Select a layout for the new page and add data items.
- *[Delete page]*— Select and delete existing Favorite pages.
- *[Page order]*— Change the order of Favorite pages.
- *[Rollover]*— Set the display to cycle through Favorite pages at a timed interval. The available options are:
 - *Off*
 - *2 Seconds*
 - *5 Seconds*
 - *10 Seconds*
- *[Activate Page Lock]*— *This option is only visible after pressing and holding the Menu button for 5 seconds.* When Page Lock is active, the Favorite Page options are hidden (“locked”). The purpose of this feature is to prevent accidental changes to customized pages. For more information, refer to: [p.47 — Activating and deactivating Page Lock](#)
- *[About Fav. Pages]*— Display information about Favorite pages.

Favorite page layout

Data items are displayed within data panes on Favorite pages. The data panes can be arranged in various layouts. The following layouts are available when creating new Favorite pages.



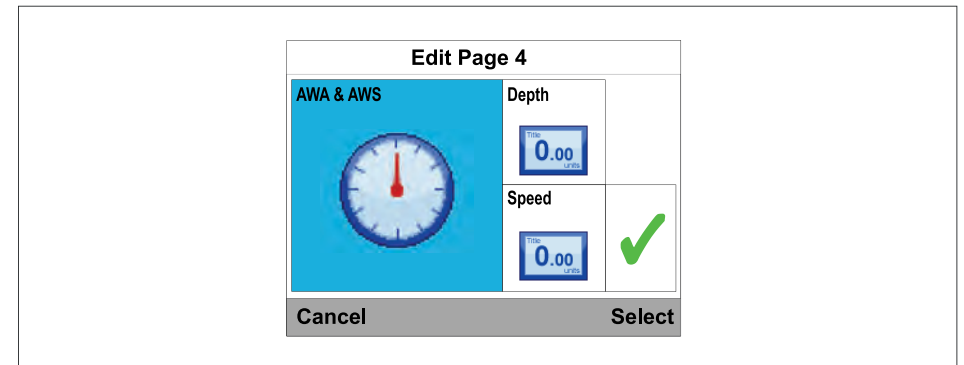
6.2 Customizing pages

Customizing an existing page

The data displayed on each page can be changed.

With the page that you want to edit displayed onscreen:

1. Select *[Menu]*.
2. Select *[Quick Options]*.
3. Select *[Edit Page]*.
4. Select the page that you want to edit.



5. Use the *[Up]* and *[Down]* buttons to highlight the data item that you want to change.
6. Press the *[Menu]* button to choose a new data item.
7. Select a data category.
8. Select the required data item and format.

If a data item cannot be displayed in the selected data pane it will be grayed out.

9. Follow steps 5 to 8 for the remaining data items that you want to change.
10. When finished highlight the tick and select *[Save]*.

Pages can also be edited from the *[Favorite Pages]* menu: *[Menu > Favorite Pages > Edit Page]*.

Adding a page

Follow the steps below to add a new Favorite page.

From the *[Favorite pages]* menu:

1. Select *[New Page]*.
If there are already 10 Favorite pages, you must first delete an existing page before a new page can be created.
2. Select a page layout.
3. Select a data pane.
4. Browse the data categories list and select the data item that you want to display.
5. Complete steps 2 and 3 for all remaining data panes.
6. When finished highlight the tick and select *[Save]*.

The new page is added to the bottom of the current set of Favorite pages.

Deleting a page

To delete a page follow the steps below.

From the *[Favorite pages]* menu: *[Menu > Favorite Pages]*.

1. Select *[Delete Page]*.
2. Select a the page that you want to delete.
3. Select *[Yes]*.

Changing the page order

Follow the steps below to change the order that Favorite pages appear.

From the *[Favorite pages]* menu: *[Menu > Favorite Pages]*.

1. Select *[Page order]*.
2. Select the page you wish to move.

Page numbers are shown momentarily when you manually cycle through Favorite pages.

3. Use the *[Up]* and *[Down]* buttons to select the new location for the page.
4. Select *[Save]*.

Setting page Rollover

The Rollover feature enables the display to automatically cycle through all Favorite pages at a timed interval.

From the *[Favorite Pages]* menu:

1. select *[Rollover]*.
2. Select a time interval.

Selecting *[Off]* deactivates page rollover.

Activating and deactivating Page Lock

When activated, the Page Lock feature hides the Favorite Page options, to prevent accidental changes to customized pages.

To **activate** the Page Lock feature:

1. Press and hold the *[Menu]* button for 5 seconds, until the Main Menu is displayed.
2. Select *[Favorite Pages]*
3. Select *[Activate Page Lock]*.
4. Press the *[Menu]* button to select *[Lock]*.
5. Select *[OK]* to return to the Favorite Pages menu.
6. Ensure that the pages are locked by selecting *[Back]* repeatedly until you return to the main instrument display (i.e. no menu displayed), then press the *[Menu]* button to display the Main Menu. Check that the *[Favorite Pages]* menu option is not available (hidden).

To **deactivate** the Page Lock feature:

With no menu displayed, press and hold the *[Menu]* button for 5 seconds, until the Main Menu is displayed. Then select *[Favorite Pages]*, and select the *[Deactivate Page Lock]* option. Finally, select *[OK]*.

CHAPTER 7: DISPLAY DATA

CHAPTER CONTENTS

- [7.1 Data \(quick view\) — page 50](#)
- [7.2 Display data — page 50](#)

7.1 Data (quick view)

The *[Data (quick view)]* menu can be used to view data in fullscreen, without the need to add them to a Favorite page.

The *[Data (quick view)]* menu can be accessed from the Main menu.

Data (quick view) items can be quickly added as Favorite pages from the *[Quick Options]* menu: *[Menu > Quick Options > Add to Favorite]*.

7.2 Display data

Data transmitted by compatible devices connected to the same network as the display, as well as data generated by the display, can be shown as data items on *[Favorite pages]* and when using the *[Data (quick view)]* menu. Data items are organized into categories. Data items can be displayed in digital and dial formats. Historical data items are displayed in graphical format. The formats available are data item-dependent.

The available data items are dependent on the devices that are connected to your system. If a device transmitting the data is not on the system the data item value will show as 3 dashes '- - -'.

Note:

- Standard NMEA 2000 PGNs are listed next to the relevant data items.
- Supported Raymarine and third-party proprietary messages are not listed.

To view a list of all supported NMEA 2000 PGNs, refer to:

[p.83 — Supported NMEA 2000 PGN list](#)

Battery data

Batteries are detected automatically by the display.

The following data items are available in the *[Battery]* category:

- *Volts*
- *Battery volts* (PGN 127508)
- *Battery current* (PGN 127508)
- *Battery temperature* (PGN 127508)
- *Charge* (PGN 127506)

The data items will be available for each detected battery.

Boat data

Boat data requires supported sensors to be connected.

The following data items are available in the *[Boat]* category:

- *Heave*
- *Roll* (PGN 127257)
- *Pitch* (PGN 127257)
- *Rate of turn* (PGN 127251)
- ⁽¹⁾ *Trim tabs*⁽¹⁾ (PGN 130576)
- ⁽¹⁾ *Gray Water Tank* (PGN 127505)
- ⁽¹⁾ *Black Water Tank* (PGN 127505)
- ⁽¹⁾ *Fresh Water Tank* (PGN 127505)

Note:

⁽¹⁾Not available in the *[Data (quick view)]* menu.

Depth data

Depth data requires a compatible instruments or sonar transducer connected to the display.

The following data items are available in the *[Depth]* category:

- *Depth* (PGN 128267)
- *Max Depth*
- *Min Depth*
- *Depth History*

Distance data

Distance data requires a compatible speed transducer and or GNSS receiver.

The following data items are available in the *[Distance]* category:

- *Trip* (PGN 128275)
- *Log* (PGN 128275)

Engine data

Engine data requires the display to be connected to a supported engine management system. Depending on manufacturer a compatible engine interface or gateway may be required.

The following data items are available in the *[Engine]* category:

- *Engine hours* (PGN 127489)
- *Trim position*
- *RPM* (PGN 127488)
- *Oil pressure* (PGN 127489)
- *Oil temperature* (PGN 127489)
- *Coolant pressure* (PGN 127489)
- *Coolant temperature* (PGN 127489)
- *Boost pressure* (PGN 127488)
- *Load* (PGN 127489)
- *Alternator Potential* (PGN 127489)
- *Transmission Oil Pressure* (PGN 127493)
- *Transmission Oil Temperature* (PGN 127493)
- *Transmission* (PGN 127493)
- ⁽¹⁾*Engine Tilt* (PGN 127488)
- ⁽¹⁾*Fuel Flow Rate 1* (PGN 127489)
- ⁽¹⁾*Fuel Flow – average 1*
- ⁽¹⁾*Fuel Pressure 1* (PGN 127489)
- *2 Engine Overview page*
- *1 Engine Overview page*

Note:

⁽¹⁾Only available in the *[Data (quick view)]* menu.

Fuel data

The fuel data category include items related to fuel management. Fuel management is dependent on engine data being available on the SeaTalk NG backbone.

The following data items are available in the *[Fuel]* category:

- *Fuel Economy* (PGN 127497) — The distance achieved per measurement of fuel (Distance/Volume, Volume/Distance, or Volume/100 Distance Unit).
- *Total Fuel* (PGN 127505)
- *Total Fuel %*
- *Est. fuel remaining* (PGN 127496) — Estimated fuel available for use.
- *Fuel Used (Trip)* (PGN 127497) — Amount of fuel used on the current trip.
- *Fuel Used (Season)* (PGN 127497) — Amount of fuel used this season.
- *Distance to Empty* (PGN 127496 & 129026) Distance until fuel depletion (Only available with Fuel Flow Rate message. A GNSS receiver is required)
- *Time to Empty* (PGN 127496) Amount of time until fuel depletion (Only available with Fuel Flow Rate message).
- *Fuel Flow Rate Total* (PGN 127497 / PGN 127489) — Amount of fuel that is used over time.
- *Fuel Level Vol 1*
- *Fuel Level % 1*

Note:

Distance to Empty and Time to Empty values are based on estimated fuel remaining calculations and do not take into account the effects of weather and tide on fuel usage.

Fuel data items require the Fuel manager to be set up. For details refer to: [p.59 – Fuel manager](#)

Environment data

Environmental data items require connection of compatible sensors and transducers.

The following data items are available in the *[Environment]* category:

- *Sea Temperature* (PGN 130310 / 130311 / 130312 / 130316)
- *Max Sea Temperature*

- *Min Sea Temperature*
- *Sea Temperature History*
- *Barometric Pressure* (PGN 130310)
- *Barometric Pressure History*
- *Air Temperature* (PGN 130310)
- *Min Air Temperature*
- *Max Air Temperature*
- *Air Temperature History*
- *Sunset / Sunrise*
- *Set* (PGN 129291)
- ⁽¹⁾*Set History*
- *Drift* (PGN 129291)
- ⁽¹⁾*Drift History*
- *Set & Drift Pair* (PGN 129291)
- *Wind Chill Apparent* (PGN 130312 / 130316)
- *Wind Chill True*
- *Dew Point* (PGN 130312 / 130316)
- *Humidity* (PGN 130310 / 130311 / 130313)

Note:

⁽¹⁾Only available in the *[Data (quick view)]* menu.

GPS data

The GPS data category contains data items related to the GNSS receiver in use by your display.

The following data items are available in the *[GPS]* category:

- *SOG* (Speed Over Ground) (PGN 129026)
- *SOG History*
- *Max. SOG*
- *Avg. SOG*
- *COG* (Course Over Ground) (PGN 129026)
- *COG History*

- *COG and SOG* (PGN 129026)
- *Latitude* (PGN 129025 / 129029)
- *Longitude* (PGN 129025 / 129029)
- *LAT & LON* (PGN 129025 / 129029)
- *SATS* (Satellites) (PGN 129029)
- *HDOP* (Horizontal Dilution Of Precision) (PGN 129029)
- *SATS + HDOP* (PGN 129029)

Heading (data items)

Heading data requires a connected sensor providing vessel heading.

The following data items are available in the *[Heading]* category:

- *Heading* (PGN 127250)
- *Heading & Speed* (PGN 127250 / 128259)
- *Heading History*
- *Locked Heading*
- *Error & Locked Heading*
- *Tack Heading*
- *Heading (Multi-gauge)*

Navigation data

Navigation data requires a compatible sensor providing position related data. Active navigation is required for waypoint and route related data items.

The following data items are available in the *[Navigation]* category:

- *Active Waypoint Name*
- *Waypoint ID*
- *Course Made Good* (CMG)
- ⁽¹⁾*CMG History*
- *BTW* (Bearing To Waypoint)
- *DTW* (Distance To Waypoint)
- *BTW & DTW*
- *Distance Made Good* (DMG)
- *CMG & DMG*

- *CMG & VMG* (Velocity Made Good)
- *Course To Steer* (CTS)
- *CTS & XTE* (PGN 129283)
- *Pitch* (PGN 127257)
- *ETA* (Estimated Time of Arrival) (PGN 129284)
- *TTG* (Time To Go)
- *XTE* (Cross Track Error) (PGN 129283)
- ⁽¹⁾*XTE History*
- *Rolling Road*
- *Turn*
- *Turn & DTW*

Note:

⁽¹⁾Only available in the *[Data (quick view)]* menu.

Pilot data

An Autopilot and Rudder reference transducer is required for pilot data items.

The following data items are available in the *[Pilot]* category:

- *Pilot Heading*
- *Pilot Heading & Speed Pair* (PGN 128259 Speed)
- *Pilot Status*
- *Rudder angle* (PGN 127245)

Speed data

Speed data includes data items related to vessel speed.

The following data items are available in the *[Speed]* category:

- *Speed* (Speed through water / Vessel speed) (PGN 128259)
- *Trolling Speed* (PGN 128259)
- *Max Speed*
- *Average Speed*
- *VMG Windward* (Velocity Made Good to Windward)
- *VMG Windward History*

[Display data](#)

- *VMG WPT* (Waypoint)
- *VMG WPT History*
- *Boat Speed & SOG* (Speed Over Ground) (PGN 128259 & 129026)
- *Speed History*

Time data

Time data requires a compatible device to be connected providing time data.

The display the following data items are available in the *[Time]* category:

- *Local Time* (PGN 129033)
- *Time & Date* (PGN 129033)
- *Clock* (PGN 129033)
- *Race Timer*

Wind data

Wind data requires a compatible wind transducer to be connected.

The following data items are available in the *[Wind]* category:

- *AWS* (Apparent Wind Speed) (PGN 130306)
- *AWS History*
- *AWS Min*
- *AWS Max*
- *AWA* (Apparent Wind Angle) (PGN 130306)
- *AWA & AWS* (PGN 130306)
- *AWA (CH) & AWS* (PGN 130306)
- *AWA & VMG* (Velocity Mad Good)
- *AWA History*
- *AWA Min*
- *AWA Max*
- *TWS* (True Wind Speed) (PGN 128259 & 130306)
- *TWS History*
- *TWS Min*
- *TWS Max*
- *TWA* (True Wind Angle) (PGN 128259 & 130306)

- *TWA & TWS* (PGN 128259 & 130306)
- *TWA (CH) & TWS* (PGN 128259 & 130306)
- *TWA & VMG*
- *TWA History*
- *TWA Min*
- *TWA Max*
- *GWD* (Ground Wind Direction) (PGN 130306 / 129026)
- *GWD & Beaufort*
- *GWD History*
- *Cardinal*
- *Beaufort*
- *TWD* (True Wind Direction) (PGN 128259 & 130306 & 127250)
- *TWD History*

AIS feature

AIS requires a compatible AIS receiver/transceiver.

For details of the AIS feature refer to: [p.55 — AIS](#)

CHAPTER 8: AIS

CHAPTER CONTENTS

- 8.1 Automatic Identification System (AIS) overview — page 56
- 8.2 AIS target symbols — page 57
- 8.3 Setting AIS range — page 57
- 8.4 Viewing AIS target information — page 57
- 8.5 Enabling and disabling AIS Silent mode — page 58

8.1 Automatic Identification System (AIS) overview

When an AIS receiver/transceiver is connected to your system, the AIS feature enables you to receive information broadcast by other AIS equipped vessels, and to view these vessels as targets relative to your vessel. The AIS feature is standalone, settings and alarms cannot be shared with other AIS enabled products on your system.

AIS uses digital radio signals to broadcast 'real-time' information between vessels and shore-based stations via dedicated VHF radio frequencies. This information is used to identify and track vessels in the surrounding area and to provide fast, automatic and accurate collision avoidance data.

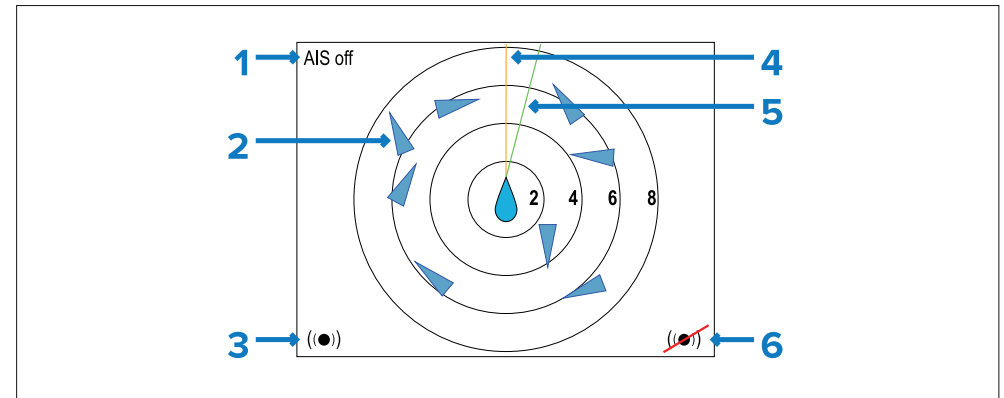
Note:

It is not mandatory for vessels to be fitted with operational AIS equipment. Therefore, you should not assume that ALL vessels in your area are displayed.

With AIS data available on your system the AIS Favorite page can:

- Display targets for any other local vessel that are equipped with an AIS-transceiver.
- Display voyage information being broadcast by these targets, such as their position, course, speed and rate-of-turn.
- Display basic or detailed information for each target vessel, including safety-critical target data.
- Set up a safe zone around your vessel.
- View AIS alarms and safety-related messages.

AIS information is displayed on the screen as shown below:



1. AIS messages (See AIS messages list below).
2. AIS targets.
3. Dangerous targets alarm on.
4. Heading line.
5. COG line.
6. Dangerous targets alarm off.

Note:

- If no AIS message is displayed then AIS is enabled and transmitting.
- A maximum of 25 targets can be displayed, where more than 25 targets are in range 'Max targets' message is displayed onscreen.
- Where unstable or no Heading or COG data is available, AIS targets and your vessel icon will not be displayed.

AIS messages

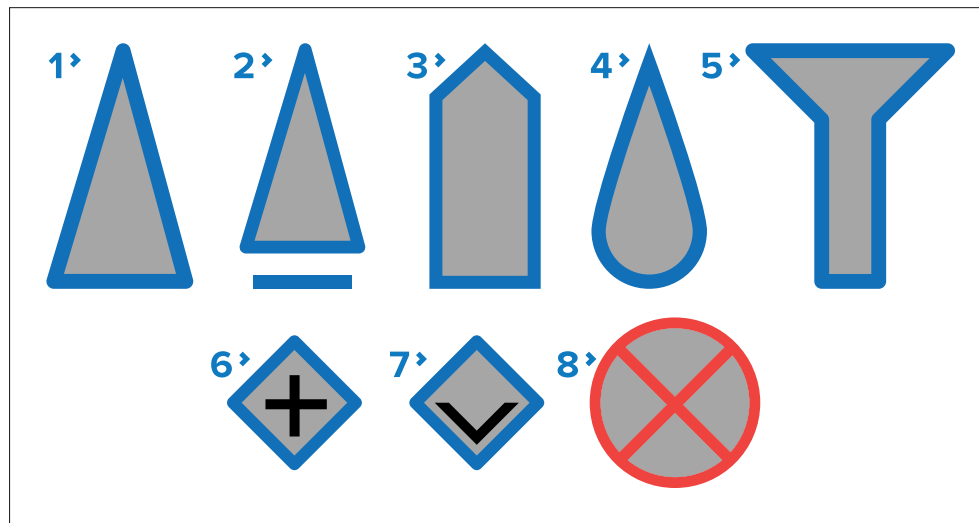
- **AIS off** — AIS switched off
- **Alarm on icon** — Transmitting, alarm is active.
- **Silent** — Silent mode is enabled AIS not transmitting.
- **Alarm on** — Silent mode is enabled & alarm is active.
- **Alarm off icon** — Transmitting & Alarms are switched off.
- **Data lost** — Transmitting. AIS target lost.
- **No fix** — No GNSS (GPS) fix.

- **Insufficient COG/Hdg data** — Unstable COG or heading data.

8.2 AIS target symbols

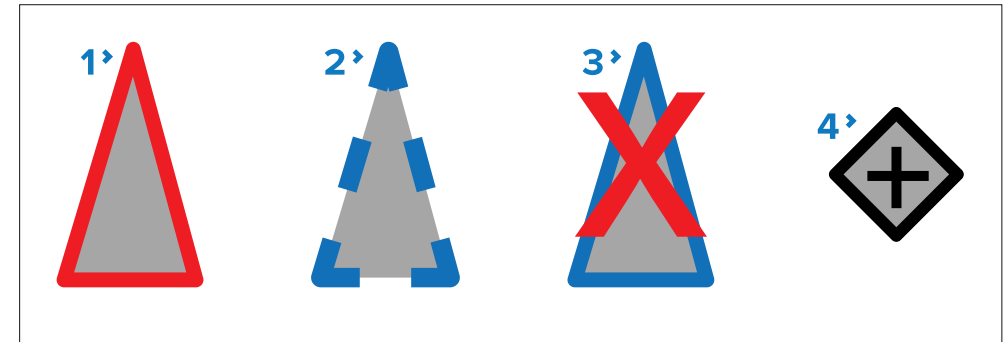
Different symbols are used to identify different types of AIS target. The symbols appearance will change to identify the target's status.

AIS target symbols



1. Standard vessel
2. High speed vessel
3. Commercial vessel
4. Yacht
5. Land base station
6. Aid To Navigation (AToN)
7. Virtual AToN
8. Search And Rescue Transponder (SART)

AIS target symbol status



1. **Dangerous target** — If a target is within a specified distance CPA (Closest Point of Approach) or time TCPA (Time to Closest Point of Approach) the symbol's outline will turn red and flash. If enabled, the Dangerous target alarm will sound when a target becomes dangerous.
2. **Uncertain target** — If the target's CPA / TCPA values are uncertain the symbols's outline will have a dashed outline.
3. **Lost target** — If data from a dangerous target is not received for 20 seconds, the symbol will be displayed with a red cross through it and flash. If enabled, the Lost target alarm will sound.
4. **AToN off position** — If an AToN is off position the symbol's outline will turn red.

8.3 Setting AIS range

The AIS page displays AIS targets that appear within the distance specified in the AIS Range setting.

The AIS range can be adjusted from the *[Quick Options]* menu: *[Menu > Quick Options]*.

1. Select *[AIS Range]*.
2. Use the *[Up]* and *[Down]* buttons to select the desired range.

8.4 Viewing AIS target information

You can view information about AIS targets.

From the Quick Options menu: *[Menu > Quick Options]*.

1. Select *[View AIS targets]*.
2. Use the *[Up]* and *[Down]* buttons to select an AIS target.
The Name of the vessel will be displayed on the screen.
3. Select *[Info]* to view detailed target information.
The information displayed is dependent on the type of target selected.
 - Vessel name.
 - MMSI number.
 - Vessel type.
 - Call sign.
 - SOG.
4. Use the *[Up]* and *[Down]* buttons to scroll through the data.
5. To return to the AIS page, select *[Back]*.

8.5 Enabling and disabling AIS Silent mode

AIS silent mode enables you to disable the transmitting functions of an AIS transceiver. This is useful when you do not want to transmit your vessel's AIS data to other AIS equipped vessels, but still wish to receive data from other vessels.

Silent mode can be enabled and disabled from the *[Quick Options]* menu:
[Menu > Quick Options].

1. Select *[AIS Silent mode]*.
2. Select *[Silent]* to stop your AIS position and details being transmitted, or
3. Select *[Transmit]* to allow your AIS position and details to be received by other AIS equipped vessels.

CHAPTER 9: FUEL MANAGER

CHAPTER CONTENTS

- 9.1 Fuel manager overview — page 60
- 9.2 Detecting fuel messages — page 60
- 9.3 Setting up the fuel manager — page 60
- 9.4 Setting tank fills — page 60
- 9.5 Fuel data on favorite pages — page 61
- 9.6 Switching fuel calculations — page 61
- 9.7 Reset fuel usage — page 61
- 9.8 Fuel manager menu — page 61

9.1 Fuel manager overview

The Fuel manager estimates the amount of fuel onboard, based on you logging each time you fill up, the total fuel capacity, and how much fuel is burned by the engine(s). This data is used to estimate the distance and time until fuel depletion. Additionally, the Fuel manager can display engine fuel flow rate and economy.

To ensure accurate calculations you must record all fuel you add to your fuel tanks using either the *[Set all tanks full]* or *[Add partial fill]* settings.

Note:

- This system is not a substitute for other fuel calculations. You should not rely on the Fuel manager calculations for accurate voyage planning or in emergency and safety critical situations.
- Fuel estimates are specific to each display.

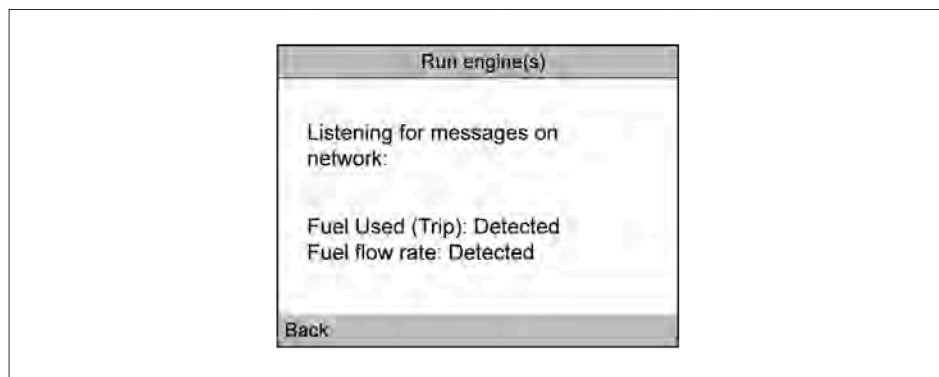
9.2 Detecting fuel messages

The Fuel manager generates fuel estimates based on NMEA 2000 PGNs: *[Fuel Used (Trip)]* (PGN 127497) or *[Fuel Flow Rate]* (PGN 127489).

You can see which of these messages are available on your system from the Fuel Manager's *[Set-up]* menu: *[Menu > Fuel manager > Set-up]*.

1. Start your vessel's engines.
2. Select *[Detect fuel messages]*.

The screen will update to identify which messages are detected.



Note:

If no message is detected after a period of 15 seconds, the "*[Not found]*" status message is displayed.

3. Select *[Back]*.

9.3 Setting up the fuel manager

The Fuel manager requires setting up before it can be used.

1. First fill your fuel tanks to capacity.
2. Select *[Menu]*.
3. Select *[Fuel Manager]*.
4. Select *[Set-up]*.
5. Select *[Total Fuel Capacity]*.
6. Use the *[Up]* and *[Down]* buttons to adjust the value to match your fuel tanks total fuel capacity.
7. Select *[Save]*.
8. Select *[Back]*.
9. Select *[Set all tanks full]*
10. Select *[OK]*.

The Fuel manager will now perform fuel calculations

9.4 Setting tank fills

To maintain accurate calculations you must enter the volume of each fuel fill in the Fuel manager.

From the *[Fuel Manager]* menu:

1. Select either:
 - i. *[Set all tanks full]*, or
 - ii. *[Add partial fill]*.
2. For partial fills, enter the volume of fuel.

If you enter the wrong amount of fuel this can be corrected by entering a minus value as a partial fuel fill, this will reduce the total amount of fuel remaining by the amount entered.

Note:

Fuel remaining calculations are an estimate and will be inaccurate if fuel fills are not entered, entered incorrectly, or if fuel is used by other sources (e.g.: generators).

9.5 Fuel data on favorite pages

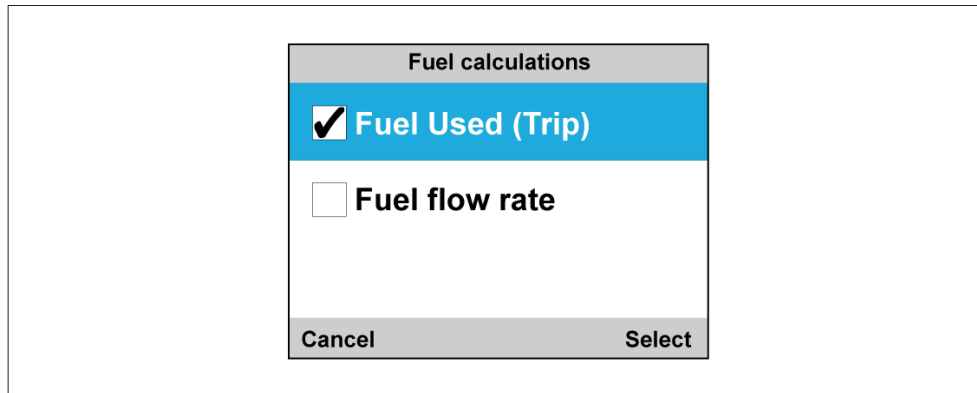
You can display fuel data on favorite pages.

For more information on how to create favorite pages, refer to the following section: [p.40 — Favorite Pages](#)

For details on the available fuel data items refer to: [p.51 — Fuel data](#)

9.6 Switching fuel calculations

The method used for fuel calculations can be switched at any time.



1. Select *[Set-up]* from the Fuel manager menu: *[Menu > Fuel manager]*.
2. Select *[Fuel calculations]*.
3. Select either:
 - i. *[Fuel Used (Trip)]*, or
 - ii. *[Fuel flow rate]*.

The Fuel manager will now calculate fuel estimates using the chosen method.

9.7 Reset fuel usage

You can manually reset fuel manager's fuel usage estimates.

From the *[Main Menu]*.

1. Select *[Quick Options]*.
2. Either:
 - i. Select *[Reset Fuel Used Season]* to reset the amount of fuel used this season (including the current trip).
 - ii. Select *[Reset Trip Fuel Used]* to reset the amount of fuel used on the current trip.

9.8 Fuel manager menu

The menu provides the settings required to set up and use the Fuel manager.

- *[Set all tanks full]*— Sets all tanks to the maximum value specified in the *Total fuel capacity* setting.
- *[Add partial fill]*— Allows you to add the volume of fuel that you have added.
- *[Fuel Manager]*— Enables and disabled the Fuel manager calculations.
- *[Set-up]*— Set-up information for the Fuel manager.
 - *About Fuel Manager*— View information about the Fuel manager.
 - *Total Fuel Capacity*— Specify the total fuel capacity of your fuel tanks.
 - *Fuel Calculations*— Switch fuel calculation between Fuel Used (Trip) and Fuel flow rate.
 - *Detect fuel messages*— Scans the system for available, supported fuel related messages.

CHAPTER 10: RACE TIMER SETTINGS

CHAPTER CONTENTS

- [10.1 Setting the Race Timer — page 63](#)
- [10.2 Using the Race Timer — page 63](#)

10.1 Setting the Race Timer

The Race Timer is used to show the time elapsed since the start of a race. The Race Timer has 3 countdown timers. When a timer count down is complete (reaches zero) then the Race Timer will start to count up.

If the Race Timer has not been added as a Favorite Page then it can be accessed from the *[Data (Quick View)]* menu: *[Menu > Data (Quick View) > Time > Race Timer]*.



With the Race Timer page displayed:

1. Press the *[Menu]* button.
2. Select *[Quick Options]*.
3. Select *[Adjust start timers]*.
4. Select a start timer
5. Use the *[Up]* and *[Down]* buttons to adjust the timer to the required value.
6. Select *[Save]*.
7. Complete steps 4 to 6 for each start timer you want to adjust.

10.2 Using the Race Timer

With the Race Timer page displayed:

1. Select *[Start]*.
The first start timer will begin to count down, audible beeps are sounded as follows:
 - Double beep every minute.

- Beep Three times at the start of the last 30 seconds.
 - Beep every second for the last 10 seconds.
 - Beep for two seconds when the timer reaches zero.
2. You can select *[Skip]* to skip to the next start timer.

*With the third start timer counting down you can select *[Count up]* to start the timer counting up from zero.*

3. You can stop the start timer count down by selecting *[Stop]* from the *[Quick Options]* menu.
4. When stopped, you can resume the count down by selecting *[Resume]*.
5. The Race Timer page can be reset by selecting *[Reset Timer]* from the *[Quick Options]* menu.

Note:

You can view other Favorite pages and menus whilst the Race Timer is running.

CHAPTER 11: ALARMS

CHAPTER CONTENTS

- 11.1 Alarms — page 65
- 11.2 Active Engine Alarms — page 65
- 11.3 Alarm settings — page 66

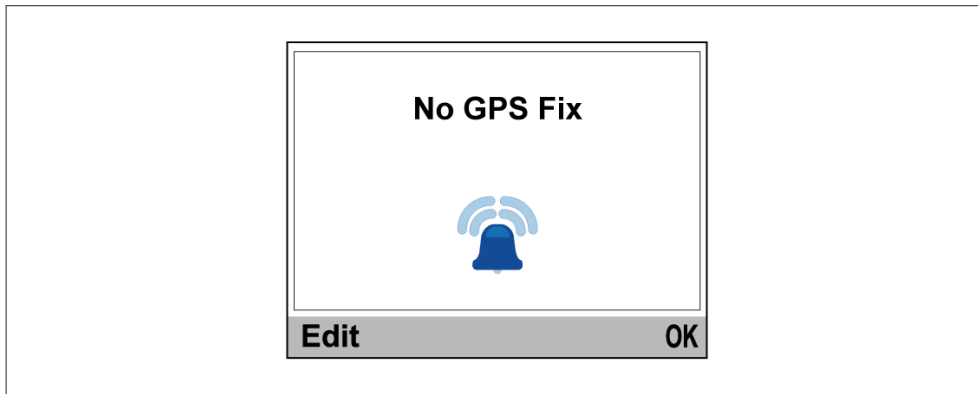
11.1 Alarms

Alarms are used to alert you to a situation or hazard requiring your attention.

Some examples of alarms are:

- Anchor alarm — Used when anchored, this alerts you to a change in depth which could mean that the chain length requires adjusting.
- Depth and speed alarms — These alarms alert you when your depth or speed moves outside of specified limits, for example a minimum depth.
- MOB (Man Overboard) alarm — Received from an MOB system.

When an alarm occurs, a message is displayed and an audible alarm may sound.



You can either:

- Silence the alarm, or
- Silence the alarm and edit the alarm settings.

Note:

With the exception of the Alarm clock, Speed and Sea temperature; SeaTalk NG systems will only be able to switch alarms on and off, SeaTalk NG systems will also be able to adjust settings.

Man overboard (MOB) alarm

In the event of a MOB alarm, the instrument provides details to help find the MOB target.



- Brg: Bearing to MoB waypoint.
- Rng: Range to MoB waypoint.
- Elapsed time since start of MoB alarm.

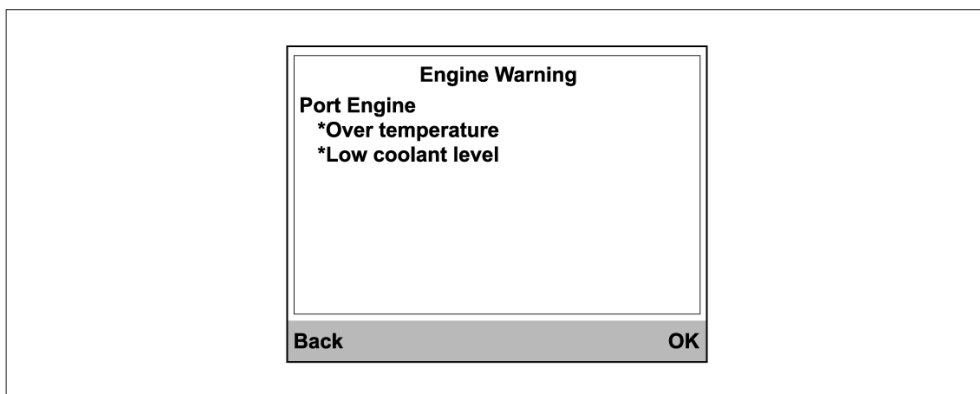
Note:

Bearing and Range require GNSS (GPS) data to be available on the network.

11.2 Active Engine Alarms

When engine alarms are active they can be viewed from the *[Active Engine Alarms]* page.

The *[Active Engine Alarms]* page can be accessed from the *[Alarms]* menu: *[Menu > Alarms > Active Engine Alarms]*



When the alarm condition has cleared the alarm will be removed from the list.

11.3 Alarm settings

Alarms are used to alert you to a hazard or situation requiring your attention. Alarms are triggered based on their specified thresholds. Alarms are transmitted on the network the display is connected to.

Note:

In order to set alarm thresholds a valid data source for the alarm is required.

Depth alarms

Depth alarms can be enabled and disabled and alarm threshold values can be set from the *[Depth]* menu: *[Menu > Alarms > Settings > Depth]*. The following depth alarms are available:

- *[Shallow Depth]*— The Shallow alarm is triggered when the detected water depth is shallower than the specified value.
- *[Deep Depth]*— The Deep alarm is triggered when the detected water depth is deeper than the specified value.
- *[Shallow anchor]*— The Shallow anchor alarm is triggered when the detected water depth is shallower than the specified value.
- *[Deep anchor]*— The Deep anchor alarm is triggered when the detected water depth is deeper than the specified value.

Note:

- *[Shallow anchor]* and *[Deep anchor]* alarms are available when display and depth data source is on a SeaTalk NG network. If the display is connected to SeaTalk 1 a one *[Anchor]* alarm will be available.
- The Shallow and Deep alarms are intended to be used when underway. The anchor alarms are intended for use when at anchor.

Speed alarms

Speed alarms can be enabled and disabled and alarm threshold values can be set from the *[Speed]* menu: *[Menu > Alarms > Settings > Speed]*. The following speed alarms are available:

- *[Boat Speed High]*— The Boat speed high alarm is triggered when vessel speed exceeds the specified value.
- *[Boat Speed Low]*— The Boat speed low alarm is triggered when vessel speed drops below the specified value.

Temperature alarms

Temperature alarms can be enabled and disabled and alarm threshold values can be set from the *[Temperature]* menu: *[Menu > Alarms > Settings > Temperature]*. The following temperature alarms are available:

- *[Sea Temp. High]*— The Sea temp high alarm is triggered when the water temperature rises above the specified temperature.
- *[Sea Temp. Low]*— The Sea temp low alarm is triggered when the water temperature drops below the specified temperature.

Wind alarms

Wind alarms can be enabled and disabled and alarm threshold values can be set from the *[Wind]* menu: *[Menu > Alarms > Settings > Wind]*. The following wind alarms are available:

- *[AWS High]*— The Apparent Wind Speed (AWS) high alarm is triggered when the AWS rises above the specified speed.
- *[AWS Low]*— The Apparent Wind Speed (AWS) low alarm is triggered when the AWS drops below the specified speed.
- *[AWA High]*— The Apparent Wind Angle (AWA) high alarm is triggered when the AWA is greater than the specified angle.
- *[AWA Low]*— The Apparent Wind Angle (AWA) low alarm is triggered when the AWA is less than the specified angle.

- *[TWS High]*— The True Wind Speed (TWS) high alarm is triggered when the TWS rises above the specified speed.
- *[TWS Low]*— The True Wind Speed (TWS) low alarm is triggered when the TWS drops below the specified speed.
- *[TWA High]*— The True Wind Angle (TWA) high alarm is triggered when the TWA is greater than the specified angle.
- *[TWA Low]*— The True Wind Angle (TWA) low alarm is triggered when the TWA is less than the specified angle.

Other alarms

Other alarms can be enabled and disabled and alarm threshold values can be set from the *[Other]* menu: *[Menu > Alarms > Settings > Other]*. The following other alarms are available:

- *[Alarm Clock]*— The alarm clock alarm is triggered at the specified *[Time]*. The alarm clock can be switched between *[24 hour]* clock and *[AM/PM]* from the *[Format]* menu.
- *[Off Course]*— The off course alarm is triggered, during active navigation when your vessel is more than the specified degrees off its track.
- *[Man Over Board]*— When enabled, if a Man overboard (MOB) alarm is triggered on an MFD on the same network the MOB alarm will also be triggered on the display.
- *[Battery Low]*— The battery low alarm is triggered when the supply voltage to the display drops below the specified voltage.

AIS alarms

AIS safety message and dangerous targets alarms can be enabled and disabled and the dangerous target alarm thresholds can be adjusted from the AIS menu: *[Menu > Alarms > Settings > Other > AIS]*. The following settings are available:

- *[Safety Messages]*— Enables and disable display of AIS related safety messages on the display.
- *[Dangerous Targets]*— When enabled, the dangerous targets alarm is triggered when an AIS target will reach the distance from your vessel specified in the *[Safe zone]* setting within the time period specified in the *[Time to Safe Zone]* setting.
- *[Safe Zone]*— Specifies the distance for the safe zone of the dangerous targets alarm.
- *[Time to Safe Zone]*— Specifies the time it will take for an AIS target to reach the safer zone to trigger the dangerous target alarm.

Note:

Other AIS related alarms are also shown on the display when triggered by connected AIS hardware.

Engine alarms

Engine alarms can be enabled and disabled from the Other menu: *[Menu > Alarms > Settings > Other > Engines]*. When enabled, supported engine alarms will be shown on the display.

Fuel alarms

When the Fuel manager has been set up fuel related alarms can be enabled and disabled and alarm thresholds can be set from the Other menu: *[Menu > Alarms > Settings > Other]*. The following fuel related alarms are available:

- *[Estimated Fuel Remaining]*— The alarm is triggered when the remaining fuel drop lower than the specified fuel capacity.
- *[Time to Empty]*— The alarm is triggered when the fuel manager calculates that the time drops below the specified time.
- *[Distance to Empty]*— The alarm is triggered when the fuel manager calculates that the distance until the tank is empty drops below the specified distance.

Honda engine alarms

When engine alarms are enabled the display supports Honda engine specific alarms received from compatible Honda engines.

CHAPTER 12: SETUP MENU

CHAPTER CONTENTS

- [12.1 Setup menu — page 69](#)

12.1 Setup menu

The Set-up menu provides settings to configure the unit.

- *[Transducer Set-up]*— Set up and calibrate transducers as detailed in Transducer calibration chapter: [p.23 — Transducer calibration](#)
- *[User Preferences]*— Configure the user preference options as detailed in: [p.70 — User Preferences menu](#)
- *[System set up]*— Configure network groups and data sources as detailed in: [p.73 — System set-up menu](#)
- *[Simulator]*— Enables and disables simulator mode. The simulator produces simulated data to enable you to practice operating the display.

Note:

The simulator will not produce simulated data if live data sources are present on the SeaTalk NG network.

- *[Factory reset]*— Delete user settings and restore the display to its factory default settings.
- *[Diagnostics]*— Information About the display, devices connected to the network and the diagnostics self test as detailed in: [p.74 — Diagnostics menu](#)

Transducer set-up menu

The *[Transducer Set-up]* menu enables calibration of connected transducers.

The Transducer set-up menu is accessed from the *[Set-up]* menu: *[Menu > Set-up > Transducer Set-up]*

iTC--5

The *[iTC-5]* menu enables setup and calibration of transducers connected using an iTC--5. The following calibration options are available when the relevant transducer is connected:

- *[Depth]*— For depth calibration details refer to: [p.24 — Depth calibration](#)
- *[Speed]*— For speed calibration details refer to: [p.25 — Speed calibration](#)
- *[Wind]*— For wind calibration details refer to: [p.34 — Wind calibration](#)
- *[Rudder reference]*— For rudder reference calibration details refer to: [p.37 — Rudder reference calibration](#)

- *[Compass]*— For compass calibration details refer to: [p.38 — Compass calibration](#)

Depth

The *[Depth]* menu provides transducer details and calibration settings. The following options are available:

- *[Details]*— The details menu displays information about the installed transducer or interface such as serial number and software version etc.
- *[Depth Offset]*— The depth offset menu allows you to configure the location depth readings are taken from and specify the distance the location is from the transducer face. For depth calibration details refer to: [p.24 — Depth calibration](#)

Speed

The *[Speed]* menu enables set-up and calibration of speed transducers. The following options are available:

- *[Details]*— The details menu displays information about the installed transducer or interface such as serial number and software version etc.
- *[Speed calibration]*— The speed calibration menu provides options for calibrating your speed transducer. For speed calibration details refer to: [p.25 — Speed calibration](#)
- *[Calibrate water temperature]*— Enter a temperature offset so that the displayed reading matches manually taken water temperature. For water temperature calibration details refer to: [p.32 — Calibrating Water temperature](#)

Smart wind

The *[Smart wind]* menu enables configuration of RSW series wind transducers. The following options are available:

- *[Details]*— The details menu displays information about the installed transducer or interface such as serial number and software version etc.
- *[Adjust Wind Xdcr]*— Add an offset value for the RSW transducer.
- *[Rotating Mast]*— Enable and disable calculations for rotating masts.
- *[Ignore Heading]*— Ignore data from the heading sensor.

For details on configuring an RSW transducer, refer to: [p.33 — Configuring RSW wind using i70/i70s instrument display](#)

Wind

The *[Wind]* menu enables set-up and calibration of wind transducers. The following options are available:

- *[Details]*— The details menu displays information about the installed transducer or interface such as serial number and software version etc.
- *[Calibrate vane]*— Access the wind calibration wizard. For wind calibration details refer to: [p.34 — Wind calibration](#)
- *[App wind speed calibration]*— Enter an AWS offset value so that the displayed reading matches an accurate wind speed reference.

DST800 / DST810

The *[DST800]* / *[DST810]* menu enables set-up and calibration of compatible DST (Depth, Speed, and Temperature) smart transducers. The following calibration options are available:

- *[Details]*— The details menu displays information about the installed transducer or interface such as serial number and software version etc.
- *[Depth offset]*— The depth offset menu allows you to configure the location depth readings are taken from and specify the distance the location is from the transducer face. For depth calibration details refer to: [p.24 — Depth calibration](#)
- *[Speed calibration]*— The speed calibration menu provides options for calibrating your speed transducer. For speed calibration details refer to: [p.25 — Speed calibration](#)
- *[Temperature offset]*— Enter a temperature offset so that the displayed reading matches manually taken water temperature. For water temperature calibration details refer to: [p.32 — Calibrating Water temperature](#)

DT800/DT810

The *[DT800]* / *[DT810]* menu enables set-up and calibration of compatible DT (Depth and Temperature) smart transducers. The following calibration options are available:

- *[Details]*— The details menu displays information about the installed transducer or interface such as serial number and software version etc.
- *[Depth offset]*— The depth offset menu allows you to configure the location depth readings are taken from and specify the distance the location is from the transducer face. For depth calibration details refer to: [p.24 — Depth calibration](#)

- *[Temperature offset]*— Enter a temperature offset so that the displayed reading matches manually taken water temperature. For water temperature calibration details refer to: [p.32 — Calibrating Water temperature](#)

User Preferences menu

The *[User Preferences]* menu enables you to customize the unit settings.

Menu item & description	Options
<i>[Time & Date]</i>	<i>[Date format]</i>
These options enable you to customize the date and time format to your requirements. You can also specify a local time offset from Universal Time Constant (UTC), to compensate for any time zone difference.	<ul style="list-style-type: none"> • <i>mm/dd/yy</i> • <i>dd/mm/yy</i>
	<i>[Time format]</i>
	<ul style="list-style-type: none"> • <i>12hr</i> • <i>24hr</i>
	<i>[Time offset]</i>
	<ul style="list-style-type: none"> • <i>-13 to +13 hours</i>
<i>[Units]</i>	<i>[Speed]</i>
Enables you to specify the units used for the following key measurements:	<ul style="list-style-type: none"> • <i>kts</i> — knots. • <i>mph</i> — miles per hour. • <i>km/h</i> — Kilometers per hour.
<ul style="list-style-type: none"> • <i>[Speed]</i> • <i>[Distance (long)]</i> • <i>[Distance (short)]</i> • <i>[Depth]</i> • <i>[Wind speed]</i> • <i>[Temperature]</i> • <i>[Flow rate]</i> • <i>[Heading]</i> • <i>[Pressure]</i> • <i>[Volume]</i> • <i>[Position]</i> • <i>[Economy units]</i> 	<i>[Distance (long)]</i>
	<ul style="list-style-type: none"> • <i>nm</i> — Nautical miles. • <i>sm</i> — Statute miles. • <i>km</i> — Kilometers.
	<i>[Distance (short)]</i>
	<ul style="list-style-type: none"> • <i>ft</i> — Feet. • <i>m</i> — Metres.
	<i>[Depth]</i>
	<ul style="list-style-type: none"> • <i>ft</i> — Feet • <i>m</i> — Metres • <i>fa</i> — Fathoms
	<i>[Wind speed]</i>
	<ul style="list-style-type: none"> • <i>kts</i> — knots. • <i>m/s</i> — metres per second.
	<i>[Temperature]</i>

Menu item & description	Options
	<ul style="list-style-type: none"> • <i>°C</i> — degrees centigrade. • <i>°F</i> — degrees fahrenheit.
	<i>[Flow Rate]</i>
	<ul style="list-style-type: none"> • <i>UK Gal/H</i> — UK gallons per hour. • <i>US Gal/H</i> — US gallons per hour. • <i>LPH</i> — Liters per hour.
	<i>[Heading]</i>
	<ul style="list-style-type: none"> • <i>Mag</i> — magnetic. • <i>True</i>
	<i>[Pressure]</i>
	<ul style="list-style-type: none"> • <i>PSI</i> — pounds per square inch. • <i>Bar</i> — bar. • <i>kPa</i> — Kilo pascals.
	<i>[Volume]</i>
	<ul style="list-style-type: none"> • <i>UK Gallons</i> • <i>US Gallons</i> • <i>ltr</i> — liter.
	<i>[Position]</i>
	<ul style="list-style-type: none"> • <i>DD°MM'.MMM</i> • <i>DD:MM:SS</i> • <i>DD:MM:SS.S</i> • <i>DD:MM.MMM</i> • <i>DD°MM'SS</i> • <i>DD°MM.MMM'</i>
	<i>[Economy units]</i>
	<ul style="list-style-type: none"> • <i>Distance per volume</i>

Menu item & description	Options
-------------------------	---------

	<ul style="list-style-type: none"> • <i>Volume per distance</i> • <i>Litres per 100km</i>
--	---

[Language]

Determines the language that will be used for all on-screen text, labels, menus and options.

- *English (UK)*
- *English (US)*
- *Chinese*
- *Croatian*
- *Danish*
- *Dutch*
- *Finnish*
- *French*
- *German*
- *Greek*
- *Italian*
- *Japanese*
- *Korean*
- *Norwegian*
- *Polish*
- *Portuguese (Brazilian)*
- *Russian*
- *Spanish*
- *Swedish*
- *Turkish*

Menu item & description	Options
-------------------------	---------

<i>[Boat Type]</i>	<ul style="list-style-type: none"> • <i>Race Sail</i>
Determines the default setup of the unit and favorite pages	<ul style="list-style-type: none"> • <i>Sail Cruiser</i> • <i>Catamaran</i> • <i>Workboat</i> • <i>RIB</i> • <i>Outboard Speedboat</i> • <i>Inboard Speedboat</i> • <i>Power Cruiser 1 (<12kts)</i> • <i>Power Cruiser 2 (<30kts)</i> • <i>Power Cruiser 3 (>30kts)</i> • <i>Sport Fishing</i> • <i>Pro Fishing</i>

Menu item & description	Options
<i>[Boat Details]</i>	<i>[Number of engines]</i>
Enable you to specify the following:	<ul style="list-style-type: none"> • 1–5
• <i>[Number of engines]</i>	<i>[Number of batteries]</i>
• <i>[Number of batteries]</i>	<ul style="list-style-type: none"> • 1–5
• <i>[Number of fuel tanks]</i>	<i>[Number of fuel tanks]</i>
• <i>[Max RPM range]</i>	<ul style="list-style-type: none"> • 1–5
• <i>[RPM Red Zone]</i>	<i>[Max RPM range]</i>
	<ul style="list-style-type: none"> • Auto (default) • 3000 rpm • 4000 rpm • 5000 rpm • 6000 rpm • 7000 rpm • 8000 rpm • 9000 rpm • 10000 rpm
	<i>[RPM Red Zone]</i>
	<ul style="list-style-type: none"> • Auto (default) • Custom value

Menu item & description	Options
<i>[Variation]</i>	<i>[Variation mode]</i>
Enables you to turn on and off magnetic variation, specify slave source or adjust manually.	<ul style="list-style-type: none"> • Off (default) • On • Slave
• <i>[Variation mode]</i>	<i>[Variation range]</i>
• <i>[Variation range]</i>	<ul style="list-style-type: none"> • -30° – +30°
<i>[Key Beep]</i>	• On (default)
Enable and disable the audible beep when pressing buttons.	• Off

System set-up menu

The *[System set-up]* menu enables users to customize the following user settings:

Menu item & description	Options
<i>[Network group]</i>	<i>[Predefined groups]</i>
Allows adding multiple units together in a group so that when the color scheme or brightness is changed on one unit the changes are applied to all units in the group.	<ul style="list-style-type: none"> • None • Helm 1 • Helm 2 • Cockpit • Flybridge • Mast
	<i>[Undefined]</i>
	• Group-1– Group-5
<i>[Brightness / color group]</i>	<i>[Sync brightness / color]</i>
Enables synchronization of the displays brightness and color to be the same as the other units in the same group.	<ul style="list-style-type: none"> • This display • This group

Menu item & description	Options
<p><i>[Data sources]</i></p> <p>Allows you to view and select preferred data sources.</p> <ul style="list-style-type: none"> • <i>[Select data source]</i> • <i>[Data source found]</i> • <i>[Data source details]</i> 	<p><i>[Select data source]</i></p> <ul style="list-style-type: none"> • <i>GPS position</i> • <i>GPS Datum</i> • <i>Time & Date</i> • <i>Heading</i> • <i>Depth</i> • <i>Speed</i> • <i>Wind</i> <p><i>[Data source found]</i></p> <ul style="list-style-type: none"> • Model name — Serial number & Port ID <p><i>[Data source details]</i></p> <ul style="list-style-type: none"> • Device name • Serial No. • Port ID • Status or No data
<p><i>[About system set-up]</i></p> <p>Provides information about the System set-up menu.</p>	N / A

Diagnostics menu

You can access diagnostics details from the *[Diagnostics]* menu: *[Menu > Set-up > Diagnostics]*.

Menu item & description	Options
<p><i>[About display]</i></p> <p>Allows you to view information about the display you are using:</p>	<ul style="list-style-type: none"> • Software version • Hardware version • Bootloader version • Temperature • Volts • Max. volts • Current • Max. current • Run time • Deviation (If available)
<p><i>[About Pilot]</i></p> <p>Allows you to view information about the autopilot you are using:</p>	<ul style="list-style-type: none"> • NMEA Code • Product ID • Serial number • Description • Software version • PCB Number • CAN Volts • Unit Volts • Operating hours • Deviation

Note:

The **About Pilot** menu is only available on Pilot controllers.

Menu item & description	Options
<p><i>[About system]</i></p> <p>Allows you to search the SeaTalk NG network and display information about the products found.</p>	<ul style="list-style-type: none"> • Model number • Serial number • Software version • Hardware version • Volts
<p><i>[Self test]</i></p> <p>The product has a built in self test which can help to diagnose faults.</p> <p>Self-tests include:</p> <ul style="list-style-type: none"> • <i>Memory test</i> • <i>Button test</i> • <i>Display test</i> • <i>Buzzer test</i> • <i>Illumination test</i> 	<p>N / A</p>

CHAPTER 13: SYSTEM CHECKS AND TROUBLESHOOTING

CHAPTER CONTENTS

- 13.1 Troubleshooting — page 77
- 13.2 Power up troubleshooting — page 77
- 13.3 System data troubleshooting — page 78
- 13.4 Miscellaneous troubleshooting — page 78
- 13.5 Performing a Factory Reset — page 79

13.1 Troubleshooting

The troubleshooting section provides possible causes and the corrective action required for common problems that are associated with the installation and operation of your product.

Before packing and shipping, all Raymarine products are subjected to comprehensive testing and quality assurance programs. If you do experience problems with your product, this section will help you to diagnose and correct problems to restore normal operation.

If after referring to this section you are still having problems with your product, please refer to the *Technical support* section of this manual for useful links and Raymarine technical support contact details.

13.2 Power up troubleshooting

Product does not turn on or keeps turning off:

Possible causes	Possible solutions
Blown fuse / tripped breaker:	<ol style="list-style-type: none">1. Check condition of relevant fuses and breakers and connections, replace if necessary. (Refer to the <i>Technical Specification</i> section of your product's installation instructions for fuse ratings.)2. If fuse keeps blowing check for cable damage, broken connector pins or incorrect wiring.
Poor / damaged / insecure power supply cable / connections:	<ol style="list-style-type: none">1. Check that the power cable connector is correctly orientated and fully inserted into the display connector and locked in position.2. Check the power supply cable and connectors for signs of damage or corrosion, and replace if necessary.3. With the display turned on, try flexing the power cable near to the display connector to see if this causes the unit to restart or lose power. Replace if necessary.4. Check the vessel's battery voltage and the condition of the battery terminals and power supply cables, ensuring connections are secure, clean and free from corrosion. Replace if necessary.5. With the product under load, using a multi-meter, check for high voltage drop across all connectors / fuses etc, and replace if necessary.
Incorrect power connection:	The power supply may be wired incorrectly, ensure the installation instructions have been followed.

Product will not start up (restart loop):

Possible causes	Possible solutions
Power supply and connection:	See possible solutions from the table above, entitled 'Product does not turn on or keeps turning off'.
Software corruption:	<ol style="list-style-type: none"> 1. In the unlikely event that the product's software has become corrupted, try downloading and installing the latest software from the Raymarine website. 2. On display products, as a last resort, attempt to perform a 'Power on Reset'. Be aware that this will delete all settings / presets and user data (such as waypoints and tracks), and revert the unit back to factory defaults.

13.3 System data troubleshooting

Aspects of the installation can cause problems with the data shared between connected equipment. Such problems, their possible causes and solutions are described here.

Instrument, engine or other system data is unavailable at all displays:

Possible causes	Possible solutions
Data is not being received at the display:	Check the data bus (e.g. SeaTalk NG) wiring and connections.
Data source (e.g. instrument display or engine interface) is not operating:	Check the overall integrity of the data bus (e.g. SeaTalk NG) wiring.
Software mismatch between equipment may prevent communication:	If available refer to the reference guide for the data bus (e.g. SeaTalk NG reference manual).

Instrument or other system data is missing from some but not all displays:

Possible causes	Possible solutions
Network problem.	<ul style="list-style-type: none"> • Check that all required equipment is connected to the network. • Check the status of the Raymarine network Switch. • Check that SeaTalk NG / RayNet cables are free from damage.
Software mismatch between equipment may prevent communication.	Contact Raymarine technical support.

Position data is not displayed on VHF radio:

Possible causes	Possible solutions
VHF radio NMEA 0183 input not isolated / incorrect polarity	<ul style="list-style-type: none"> • Check that the radio has an Isolated NMEA 0183 input. • Check polarity of NMEA 0183 wires.

13.4 Miscellaneous troubleshooting

Miscellaneous problems and their possible causes and solutions are described here.

Display behaves erratically (Frequent unexpected resets / System crashes, or other erratic behavior):

Possible causes	Possible solutions
Intermittent problem with power to the display.	<ul style="list-style-type: none"> • Check relevant fuses and breakers. • Check that the power supply cable is sound and that all connections are tight and free from corrosion. • Check that the power source is of the correct voltage and sufficient current.
Software mismatch on system (upgrade required).	Go to for the latest software downloads.
Corrupt data / other unknown issue.	Perform a factory reset.

Important:

This will result in the loss of any settings and data (such as waypoints) stored on the product. Save any important data to a memory card before resetting.

13.5 Performing a Factory Reset

To reset your unit to factory default settings follow the steps below.

Note:

Performing a factory reset will erase all saved data and customized settings.

1. Press the *[Menu]* button.
2. Select *[Set Up]*.
3. Select *[Factory Reset]*.
4. Select *[Yes]*.

Your unit will now reset itself to factory default settings.

CHAPTER 14: TECHNICAL SUPPORT

CHAPTER CONTENTS

- 14.1 Raymarine technical support and servicing — page 81
- 14.2 Checking hardware and software information — page 82

14.1 Raymarine technical support and servicing

Raymarine provides a comprehensive technical support service, as well as warranty, service, and repairs. You can access these services through the Raymarine website, telephone, and e-mail.

Product information

If you need to request service or support, please have the following information to hand:

- Product name.
- Product identity.
- Serial number.
- Software application version.
- System diagrams.

You can obtain this product information using diagnostic pages of the connected display.

Servicing and warranty

Raymarine offers dedicated service departments for warranty, service, and repairs.

Don't forget to visit the Raymarine website to register your product for extended warranty benefits: <https://bit.ly/rym-warranty>

United Kingdom (UK), EMEA, and Asia Pacific:

- E-Mail: emea.service@raymarine.com
- Tel: +44 (0)1329 246 932

United States (US):

- E-Mail: rm-usrepair@flir.com
- Tel: +1 (603) 324 7900

Web support

Please visit the "Support" area of the Raymarine website for:

- **Manuals and Documents** — <https://bit.ly/rym-docs>
- **Technical support forum** — <https://bit.ly/rym-FAQ>
- **Software updates** — <https://bit.ly/rym-software>

Worldwide support

United Kingdom (UK), EMEA, and Asia Pacific:

[Technical support](#)

- Help desk: <https://bit.ly/rym-FAQ>
- Tel: +44 (0)1329 246 777

United States (US):

- Help desk: <https://bit.ly/rym-FAQ>
- Tel: +1 (603) 324 7900 (Toll-free: +800 539 5539)

Australia and New Zealand (Raymarine subsidiary):

- E-Mail: aus.support@raymarine.com
- Tel: +61 2 8977 0300

France (Raymarine subsidiary):

- E-Mail: support.fr@raymarine.com
- Tel: +33 (0)1 46 49 72 30

Germany (Raymarine subsidiary):

- E-Mail: support.de@raymarine.com
- Tel: +49 40 237 808 0

Italy (Raymarine subsidiary):

- E-Mail: support.it@raymarine.com
- Tel: +39 02 9945 1001

Spain (Authorized Raymarine distributor):

- E-Mail: sat@azimut.es
- Tel: +34 96 2965 102

Netherlands (Raymarine subsidiary):

- E-Mail: support.nl@raymarine.com
- Tel: +31 (0)26 3614 905

Sweden (Raymarine subsidiary):

- E-Mail: support.se@raymarine.com
- Tel: +46 (0)317 633 670

Finland (Raymarine subsidiary):

- E-Mail: support.fi@raymarine.com
- Tel: +358 (0)207 619 937

Norway (Raymarine subsidiary):

- E-Mail: support.no@raymarine.com

- Tel: +47 692 64 600

Denmark (Raymarine subsidiary):

- E-Mail: support.dk@raymarine.com
- Tel: +45 437 164 64

Russia (Authorized Raymarine distributor):

- E-Mail: info@mikstmarine.ru
- Tel: +7 495 788 0508

14.2 Checking hardware and software information

You can check current hardware details and software version from the *[About display]* menu.

1. Press the *[Menu]* button.
2. Select *[Set-up]*.
3. Select *[Diagnostics]*.
4. Select *[About Display]*.

A range of information is displayed, including the *software version* and *Serial number*.

5. Use the *[Up]* and *[Down]* buttons to cycle through the information.

Appendix A Supported NMEA 2000 PGN list

Administration PGNs

- **59392** — ISO Acknowledge (Receive / Transmit)
- **59904** — ISO Request (Receive / Transmit)
- **60928** — ISO Address Claim (Receive / Transmit)
- **126208** — NMEA® — Request, Commanded, Acknowledged Group Function (Receive / Transmit)
- **126464** — PGN Transmit and Receive List (Receive / Transmit)
- **126996** — Product Information (Receive / Transmit)

Raymarine provides field programmability of the Device and System Instances within PGN 60928 which can be commanded via use of PGN 126208, as required by the latest NMEA 2000 standard.

Data PGNs

- **127237** — Heading/Track Control (Receive)
- **127245** — Rudder (Receive / Transmit)
- **127250** — Vessel Heading (Receive / Transmit)
- **127251** — Rate of Turn (Receive / Transmit)
- **127257** — Attitude (Receive)
- **127258** — Magnetic Variation (Receive / Transmit)
- **127488** — Engine Parameters, Rapid Update (Receive)
- **127489** — Engine Parameters, Dynamic (Receive)
- **127493** — Transmission Parameters, Dynamic (Receive)**In software version v3.20 onwards**, the following warnings are supported:
 - Check Transmission
 - Over Temperature
 - Low Oil Pressure
 - Low Oil Level
 - Sail Drive
- **127496** — Trip Parameters, Vessel (Receive)
- **127497** — Trip Parameters, Engine (Receive)
- **127498** — Engine Parameters, Static (Receive)

- **127505** — Fluid Level (Receive)
- **127506** — DC detailed status (Receive)
- **127508** — Battery status (Receive)
- **128259** — Speed, (Receive / Transmit)
- **128267** — Water Depth (Receive / Transmit)
- **128275** — Distance Log (Receive / Transmit)
- **129025** — Position, Rapid Update (Receive / Transmit)
- **129026** — COG & SOG, Rapid Update (Receive / Transmit)
- **129029** — GNSS Position Data (Receive / Transmit)
- **129033** — Time & Date (Receive / Transmit)
- **129038** — AIS Class A Position Report (Receive)
- **129039** — AIS Class B Position Report (Receive)
- **129040** — AIS Class B Extended Position Report (Receive)
- **129041** — AIS Aids to Navigation (AtoN) Report (Receive)
- **129044** — Datum (Receive / Transmit)
- **129283** — Cross Track Error (Receive / Transmit)
- **129284** — Navigation Data (Receive / Transmit)
- **129291** — Set & Drift, Rapid Update (Receive)
- **129801** — AIS Addressed Safety Related Message (Receive)
- **129802** — AIS Safety Related Broadcast Message (Receive)
- **129809** — AIS Class B "CS" Static Report, Part A (Receive)
- **129810** — AIS Class B "CS" Static Report, Part B (Receive)
- **130306** — Wind Data (Receive / Transmit)
- **130310** — Environmental Parameters (Receive / Transmit)
- **130311** — Environmental Parameters (Receive / Transmit)
- **130312** — Temperature (Receive)
- **130316** — Temperature, Extended Range (Receive)
- **130576** — Small Craft Status (Receive)
- **130577** — Direction Data (Receive)

Appendix B Glossary

Navigation glossary

Common terms and abbreviations used in navigation.

Term	Meaning
Active navigation	Active navigation is the term used when the display is performing navigation to a destination point. The destination point can be a 'Goto' (to an onscreen cursor position or a single waypoint), or part of a 'Follow' (to a waypoint within a route).
AIS (Automatic Identification System)	A tracking system enabling you to receive positional information broadcast by other vessels, and to transmit positional information for your own vessel. AIS is used to identify, locate and track marine vessels in the chart and radar applications. An AIS receiver or transceiver is required to view AIS information.
Auto range	A mode that ranges the chart application automatically, to ensure both the vessel and target waypoint are always visible.
Course Over Ground (COG)	COG is the actual direction of travel, relative to fixed land. Vessel heading may differ from COG due to the effects of currents, tide and wind. COG is transmitted by GNSS (GPS) receivers. Supported data: <ul style="list-style-type: none"> • NMEA 2000: PGN 129026 • NMEA 0183: RMC
Course up (CU / C-up)	The chart or radar is orientated so as to show your current course directly ahead of your vessel icon. The chart will rotate so that your Course Over Ground (COG) is always upward on the screen.

Term	Meaning
Cross Track Error (XTE)	The amount of deviation from your intended course, expressed as a distance. In the event that you steer off-track, you can create a new course to the target by selecting "Restart XTE" on your pilot controller or multifunction display.
Direction of Relative Motion (DRM)	The direction a target is travelling in relation to your own vessel's direction and speed.
Follow	The action whereby the display is placed in active navigation following a route.
GNSS (Global Navigation Satellite System)	A constellation of Earth orbiting satellites that can be used to plot latitude, longitude, altitude, Course Over Ground (COG), and Speed Over Ground (SOG).
Goto	The action whereby the display is placed in active navigation travelling to a cursor location or a single waypoint.
Head up (HU / H-up)	The chart or radar is orientated so as to show your current heading directly ahead of your vessel icon at all times. As your vessel changes direction, the chart or radar image rotates accordingly to reflect the new bearing. In Head-up, the motion mode is fixed to Relative motion.
Heading (HDG)	Compass direction of travel. Heading can be relative to True north or Magnetic north. Heading can be transmitted from a ship's compass or heading sensor. Supported data: <ul style="list-style-type: none"> • NMEA 2000: PGN 127237 / 127250 • NMEA 0183: HDG / HDM / HDT

Term	Meaning
Latitude (Lat)	A geographic coordinate which indicates the position of a point on the Earth that is either north or south of the equator. When provided as a coordinate, the number of degrees is determined in relation to how far (0° to 90°) north or south the coordinate is from the Earth's equator — where 90° refers to either the North Pole or South Pole and 0° refers to the equator. One degree of latitude is approximately equivalent to 60 nautical miles.
Longitude (Lon)	A geographic coordinate which indicates the position of a point on the Earth that is either east or west of the prime meridian. When provided as a coordinate, the number of degrees is determined in relation to how far (0° to 180°) east or west the coordinate is from the prime meridian.
North up (NU / N-up)	The chart or radar image is orientated so that true north is always upward on the screen. As your vessel changes direction, vessel icon (chart) or ship heading line (radar) rotate accordingly to show your relative position to true north.
Rate of Turn (RoT)	RoT is the speed at which your vessel turns in a given direction, typically when under autopilot control.
Relative Motion (RM)	In the Chart and Radar applications, relative motion mode fixes your vessel's position and the chart or radar image moves relative to your vessel. In Relative Motion mode you can use the <i>[Boat position]</i> setting to determine whether the vessel position is fixed in the <i>Center</i> of the chart display or has a <i>Partial offset</i> , or <i>Full offset</i> . Selecting the partial or full offset has the effect of increasing the view ahead.
Route (RTE)	A series of waypoints typically used to assist with journey planning and navigation. A route is displayed on screen as a series of waypoints linked by a line.

Term	Meaning
Speed of Relative Motion (SRM)	The velocity of a target relative to your own vessel's velocity (E.g.: If you are travelling in the same direction as a target the relative speed will be the difference between your speed and the vessel's speed. If you are travelling towards/away from each other then relative speed is the combination of both vessel's speed).
Speed Over Ground (SOG)	The actual speed of travel, relative to fixed land. Vessel speed may differ from STW due to the effects of currents, tide and wind. SOG is transmitted by GNSS (GPS) receivers. Supported data: <ul style="list-style-type: none"> • NMEA 2000: PGN 129026 • NMEA 0183: RMC
Speed Through Water (STW)	The speed of your vessel through the water, also known as boat speed. Due to tide and current this will be different than Speed Over Ground (SOG). STW is measured by a speed transducer. Supported data: <ul style="list-style-type: none"> • NMEA 2000: PGN 128259 • NMEA 0183: VHW
Time To Go (TTG)	The time remaining until you reach the destination point.
Track	A visible trail displayed in the Chart app on a multifunction display, showing the passage you have taken. The trail consists of a series of track points which are created automatically. You can save the track to create a permanent record of where you have been. You can also create a new route from a track.

Term	Meaning
True Motion (TM)	<p>True Motion mode fixes the chart position and the vessel icon moves across the screen. As the vessel's position approaches the edge of the screen, the chart image is automatically redrawn to reveal the area ahead of the vessel.</p> <p>As the vessel's position approaches the edge of the display, the image is automatically redrawn to reveal the area ahead of the vessel.</p> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p>Note:</p> <p>True Motion mode is not available when the orientation is set to "Head-up".</p> </div>
Waypoint (WPT)	<p>A position marked on the screen to indicate a location to navigate to. Waypoint positions are defined by Longitude / Latitude coordinates, and can be saved for future use. As well as acting as position markers, waypoints are also the building blocks used to create routes. Waypoints can be created and displayed in the Chart, Radar, and Fishfinder apps on a multifunction display.</p>

Sailing glossary

Common terms and abbreviations used in sailing.

Term	Meaning
Apparent Wind	<p>The wind flow observed when in motion, relative to the boat's heading. Apparent wind is different from True wind in that it takes into account your own movement, i.e.: speed and direction of travel. Apparent wind is the raw data that is reported by wind transducers, which can then be used in conjunction with other data sources to calculate True wind.</p> <p>Supported data:</p> <ul style="list-style-type: none"> • NMEA 2000: PGN 130306 • NMEA 0183: MWV
Apparent Wind Angle (AWA)	<p>The wind angle observed when in motion, relative to the boat's heading. AWA is a combination of the true angle of the wind and the angle that is felt due to direction and speed of travel.</p>
Apparent Wind Speed (AWS)	<p>The wind speed observed when in motion. AWS is a combination of the true speed of the wind and the speed you are travelling.</p>
Distance to Tack	<p>The travel distance remaining until you need to tack.</p>
Distance to Line	<p>Distance remaining to the closest point along the race start line.</p>
Downwind	<p>Moving in the direction that the wind is blowing.</p>
Ground Wind Direction (GWD)	<p>The direction of the wind relative to north, as observed on land. This is the actual direction the wind is blowing.</p> <p>In addition to Apparent Wind Angle (AWA), Course Over Ground (COG) from a GNSS receiver is also required in order to calculate GWD.</p>

Term	Meaning
Ground Wind Speed (GWS)	The wind speed observed when stationary, as observed on land. GWS is the actual speed the wind is blowing over land. In addition to Apparent Wind Speed (AWS), Speed Over Ground (SOG) data from a GNSS receiver is also required in order to calculate GWS.
Header	A wind shift which causes your boat to turn more downwind.
Laylines	Vector lines showing the course the boat will take when sailing at the optimum angle to the wind, on either tack.
Leeway	The difference in angle between desired heading and actual course, caused by sideways movement of a sailing boat due to the wind.
Lift	A wind shift which allows your boat to turn upwind and closer to your destination.
Line bias	The distance advantage conferred by crossing the start line at the favored end (the end which is more upwind) of the race start line.
Polar table	A performance profile for a boat, showing the boat speed achievable at varying angles to the wind, with varying wind speed. In sailing, the Velocity Made Good (VMG) principle demonstrates that travelling in a straight line is not always the quickest route, and polars enable you to optimize your vessel's performance to its best advantage, by improving the accuracy of laylines to display how far you need to sail on a current tack to reach a target waypoint after tacking, and taking wind conditions into consideration.
RSW (Raymarine Smart Wind)	The Raymarine Smart Wind transducer series. The RSW series of transducers include a built-in attitude sensor, which is used to provide more accurate readings than standard wind transducers.

Term	Meaning
Sail plan	Sail configuration recommendations based on wind conditions.
Sailing upwind	Sailing close to the wind direction.
Tack	A course change made by a sailing vessel, by turning its heading into and through the wind.
Tacking	The zig-zag manoeuvre a sailing vessel makes when travelling upwind.
Time To Burn (TTB)	The time remaining during race start countdown before the boat needs to start moving towards the start line at full speed.
Time to Tack	The amount of time remaining until you need to tack, if the current course and speed are maintained based on the calculated laylines..
True Wind	The actual wind flow; it is the wind flow you feel, on the water, when stationary. True wind is calculated from Apparent wind data from a wind transducer and STW (Speed Through Water) from a speed transducer.
True Wind Angle (TWA)	The angle of the wind over water, relative to the boat's bow, observed when stationary.
True Wind Direction (TWD)	The direction of the wind relative to north. This is the actual direction the wind is blowing. In addition to Speed Through Water (STW), Heading is also required to calculate TWD.
True Wind Speed (TWS)	The wind speed observed when stationary, on the water. TWS is the actual speed the wind is blowing over water.
Velocity Made Good (VMG)	Sailing term related to the component of a sail vessel's velocity vector that is in the direction of true wind.
Wind shift	The amount of variation in True Wind Direction (TWD) over time.

Appendix C Document change history

The following changes have been made to this document.

Document revision and (Date)	Changes
81401 Rev 03 (01–2024) Software v3.22	<ul style="list-style-type: none">• Updated layout and style to latest standards.• Added Glossary of terms.• Software updates section has been re-written.• Added configuration details for RSW series wind transducers.• Added new software features list.• Updated AWA dial to detail close hauled angles.• Restructured data items and added PGNs against data items.• Updated and restructured Fuel manager chapter.• Added SART symbol to AIS symbols.• Added document change history.• Added Distance (long), Distance (short), Position and Economy units to User Preferences menu details.
81401 Rev 02 (08–2021) Software v3.20	<ul style="list-style-type: none">• Added details of page lock feature.
81401 Rev 01 (05–2021) Software v3.20	<ul style="list-style-type: none">• Initial release

Note:

This document (81401) replaces document 81364.

Index

6 Way-split data..... 45

A

Add to favorites..... 22
Adjust start times..... 22
Adjusting the Rudder..... 37
AIS..... 45, 56
 Messages..... 56
 Range..... 57
 Silent mode..... 58
AIS range..... 22
AIS Silent mode..... 22
AIS target
 Information..... 57
 Status..... 57
 Symbols..... 57
Alarms..... 65
 Man overboard..... 65
AWA & AWS..... 42
AWA (Apparent Wind Angle)..... 42
AWS (Apparent Wind Speed)..... 42

B

Battery data..... 50
Boat data..... 50
Boat type selection..... 18
Brightness..... 19
 Shared..... 20
 Unshare..... 20
Buttons..... 18

C

Calibration
 Compass..... 38
 Depth..... 24
 Rudder..... 37
 Speed..... 25–31

 Water temperature..... 32
 Wind..... 34–36
Centering the Rudder..... 37
Color scheme..... 20
Compass..... 41
 Deviation..... 38
 Offset..... 39
Compass calibration..... 38
Contact details..... 81
Controls..... 18

D

Data..... 52
 Battery..... 50
 Boat..... 50
 Depth..... 50
 Distance..... 50
 Engine..... 51
 Environment..... 51
 Fuel..... 51
 Heading..... 52
 Navigation..... 52
 Pilot..... 53
 Speed..... 53
 Time..... 53
 Wind..... 53
Data (quick view)..... 50
Data items..... 50
Data sources..... 21
 Selection..... 21
Depth..... 41
Depth calibration..... 24
Depth data..... 50
Depth offset..... 24
Diagnostics..... 69
Digital Speed..... 41
Display brightness..... 19
Display response..... 21
Distance data..... 50
Document conventions..... 12
Document history..... 88

Documentation	
Installation instructions	12
Mounting template.....	12
Operation instructions	12
Dual engine	44

E

ECO mode	44
Edit page	22
Engine data	51
Engine warning symbols	43
Environment data	51

F

Factory reset	69
Favorite page	
6 Way-split data page	45
AIS page	45
AWA & AWS.....	42
Customizing.....	46
Digital depth	41
Digital speed.....	41
Dual engine	44
Heading & speed.....	41
Heading and wind.....	45
Quad-split data page	44
Single engine.....	43
Speed dial.....	41
Favorite pages	
Customize.....	41
Delete page.....	47
Fuel data.....	61
Menu.....	41, 46
New page	47
Page Lock	47
Page order.....	47
Rollover.....	47
Fuel data.....	51
Fuel manager	60
Detecting fuel messages	60

PGNs.....	60
Reset fuel.....	61
Set-up	61
Setting tank fill	60
Setting up	60
Settings.....	61
Switching Fuel calculations.....	61

G

Glossary	
Navigation.....	84
Sailing	86
GNSS(GPS)	
Data	52
GNSS(GPS) data	52

H

Heading.....	41
Heading and wind	45
Heading data.....	52
Honda.....	44, 67

I

Inverting the Rudder.....	38
---------------------------	----

L

Language selection	18
--------------------------	----

M

Manual calibration factors	30
Menus	
Setup	69
Multiple data sources (MDS).....	21

N

Navigation	
------------	--

Glossary	84
Navigation data	52
Network groups.....	19
NMEA 2000.....	83

P

Page layout.....	46
Page Lock.....	47
PGNs	83
Pilot data.....	53
Power off	18
Power on	18
Power troubleshooting	77
Product support.....	81

Q

Quad-split data	44
Quick options	22

R

Reset	22
Reset timer	22
Rotating mast.....	33
RSW Wired	
Configuration	33

S

Sailing	
Glossary.....	86
Select Data	22
Select Speed Type	22
Service Center.....	81
Set-up wizard.....	18
Shared brightness	19
Simulator	69
Single engine	43
Software updates	15–16
Software version.....	15

Speed	41
Speed calibration	25, 29–30
Adding calibration points.....	30
Calibration table.....	29
Deleting calibration points.....	31
Editing calibration points	30
Measured mile	27
Mile markers	27
New calibration table	31
one point.....	25–26
Reset calibration table	31
Speed Run	25–26
Speed Run calibration.....	26, 28
Speed check	29
Speed data	53
Speed dial	41
Start timer	22
Stop timer	22
Swing compass	38
Switching on.....	18
System set up.....	69

T

Technical support.....	81
Time data.....	53
Time scale	22
Transducer calibration.....	24
Transducer connection methods.....	24
Transducer Set-up.....	69
Trolling mode	44
Troubleshooting	77

U

Upgrading, software	15
User Preferences.....	69

V

View AIS targets	22
------------------------	----

W

Warranty	9, 81
Water temperature calibration.....	32
Wind calibration.....	34
Adjustment.....	35
Alignment.....	35
Wind data	53
Wind dial.....	42
Wind speed calibration.....	36
Wind transducer	
Configuration	33



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