



# **Raytech RNS V6.2**

## User's Guide

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# Important information

## Safety notices



### WARNING

#### Navigation aid

When this product is used within a navigation system, it is only an aid to navigation. It's accuracy can be affected by many factors, including equipment failure or defects, environmental conditions and improper use or handling. It is the user's responsibility to exercise common prudence and navigational judgements. This product should not be relied upon as a substitute for such prudence and judgement. Always maintain a permanent watch so that you can respond to situations as they develop.



### WARNING

#### Product installation

**This equipment must be installed and operated in accordance with the Raymarine instructions provided within this guide. Failure to do so could result in poor product performance, personal injury, and/or damage to your boat.**

### CAUTION

#### Navionics CF Card Reader

**The Navionics CF card reader has been designed and tested for home and dockside planning use only and has not been tested to marine standards for ruggedness or interference with other devices on board the vessel. Raymarine cannot accept responsibility or liability for any damage to the card reader, associated systems and equipment or compatibility issues arising from its use while underway.**

#### Intended use

RayTech V6.2 is intended for recreational marine use. Users should note that only authorized government charts and associated Notices to Mariners contain all the information required for safe navigation

#### Disclaimers

This electronic chart is an aid to navigation designed to facilitate the use of authorized government charts, not to replace them. Only official government charts and notices to mariners contain all of the current information needed for the safety of navigation, and the Captain is responsible for their prudent use.

This program and its charts do not excuse the user from carrying the required official charts and documents.

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.

This product utilizes digital chart data, and electronic information from the Global Positioning System (GPS) and weather information which may contain errors. Raymarine does not warrant the accuracy of such information and you are advised that errors in such information may cause the product to malfunction or give incorrect readings. Raymarine is not responsible for damages or injuries caused by your use or inability to use the product, by the interaction of the product with products manufactured by others, or by errors in chart data or information utilized by the product provided by third parties.

Except for the limited warranty regarding the magnetic media contained in the license agreement accompanying the product, this product is provided 'AS IS' without warranty of any kind, either express or implied, including but not limited to the implied warranties of merchantability and fitness for a particular purpose, and any others which may arise from course of performance, course of dealing, or usage of trade.

## The limits of electronic navigation

Experienced navigators know not to rely on a single method of navigation for determining their position. Two or more methods should be used to determine position and guard against errors placing you or your boat in a dangerous position. Global Positioning System (GPS) based electronic navigation is an amazing application of technology, but like all other technology, has limits. A wise navigator will understand these limits and how they affect the safety of their boat and crew.

The Global Positioning System is made up of components starting with ground based computers to monitor and maintain the system made up of 24 satellites in orbit around the earth. The system ends at your boat's receiver.

Like all systems it is not perfect and any part of it can fail. GPS accuracy varies between 2 and 50 meters.

NMEA 0183 1.0 / 1.5 only supports 2 digits of latitude and longitude, giving a precision of approximately 60 feet.

NMEA 2.0 / 2.1 supports 3 digits of latitude and longitude, giving a precision of approximately 6 feet.

Another limitation to the system accuracy is digital charts. These electronic charts are made by highly skilled cartographers. Surveys on which the cartography is based, were in some cases, made over 50 years ago. So despite everyone's best efforts, it may be possible to have errors in the final product.

Lastly, RayTech software was developed by highly skilled and talented software engineers and underwent a rigorous test and quality assurance program before being released. However, it is possible that software issues or malfunctions may remain undetected in the software. While Raymarine make every effort to find, fix and repair software issues as they are discovered, this product is specifically not promised to be issue free.

## About this manual

This manual describes how to install and operate RayTech V6.2 marine navigation software. It assumes that the personal computer (PC) on which the software is to be installed meets the requirements for running this version of RayTech, and that all peripheral equipment intended to be operated with it is compatible and has been correctly installed.

**This manual is intended for users with varying technical and marine abilities, but assumes a general level of knowledge of PC use and nautical terminology and practices.**

This manual gives an overview of RayTech V6.2, and details the main functions and how to operate them. There are several ways that a task can be

completed, experiment, find the way of using RayTech that best suits your way of working.

## RayTech Planner users

RayTech Planner offers a subset of the RayTech RNS features, supporting at-home PC-based waypoint and route planning. This User Guide covers both versions of RayTech (Planner and RNS), and therefore some parts of the User Guide do not apply to RayTech Planner users. Raymarine recommends that RayTech Planner users focus on Chapters 1 to 9, Chapter 14 (sections 1 to 3), Appendix A, and Appendix E.

## Conventions used

In this manual the following conventions will be used:

- RayTech refers to RayTech V6.2.
- The names of keyboard keys are printed in boldface, such as **Enter**.
- Italics are used to show names, such as *Open Chart*, or softkeys such as Find Vessel, except with notes.
- Instructions using menu options are written as menu **option/submenu option**. For example, the instructions might read 'Select **File/ Layers**'. This means go to the File menu on the drop-down menus and select it. A submenu will appear that contains the Layers option for you to select.
- 'Click' refers to clicking the mouse button. Unless otherwise stated, it refers to the left mouse button once.
- 'Right click' refers to clicking the right mouse button once.
- 'Double click' means to click the left mouse button twice quickly.

## Product use

You may not use this product unless you agree to the terms and conditions of the license agreement.

In accepting these terms and conditions, you agree to be bound by the terms of the license agreement and to release and hold Raymarine harmless from and against any and all claims, obligations and liabilities with respect to the product, except those specifically reserved in the license agreement.

If you do not agree to the terms and conditions of the license agreement, you may return the program within thirty (30) days of the date of purchase by following the instructions contained within the license agreement.

## System integration

RayTech V6.2 has been designed to work transparently with Raymarine's SeaTalk or SeaTalk<sup>hs</sup> data communication networks, or any other device that outputs data in National Marine Electronics Association (NMEA) 0183 format. These protocols allow information such as heading, wind speed and direction, sea temperature and other information to be accessed and displayed within RayTech. Information generated by RayTech can also be displayed on your boat's standard on-board instruments.

If you intend to run RayTech on a laptop computer as part of an integrated system you should read "Installation Guidelines" on page 191 to ensure correct connectivity into the system.

## Technical accuracy

The technical information contained within this manual, to the best of our knowledge, was correct at the time of printing. However, Raymarine cannot accept liability for any inaccuracies or omissions it may contain.

In addition Raymarine's policy of continuous product improvement may change specifications without notice. As a result Raymarine cannot accept liability for any differences between the product and the manual.

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# Chapter 1: System overview and features

## 1.1 Introduction

This chapter introduces RayTech and covers the following:

- What's in the box.
- System overview.

## 1.2 What do I get in the box?

When you open the box containing RayTech, you will find various components, depending on which package you have purchased.

### RayTech V6.1 - Part No.E112111

**Note:** *To upgrade the software to Raytech V6.2 you must visit the Raymarine website ([www.raymarine.com](http://www.raymarine.com)).*

Component	Part No.
RayTech CD-ROM with license key decal	47001-2
RayTech User's Manual	81260-2
Navionics CF Chart Reader	E86026

If any of the components are missing, you should contact, in the first instance, the Raymarine dealer where you purchased your package, or Raymarine Customer Support, the details of which can be found in the Technical Support section of this handbook, on page 177.

### Accessories

The following accessories are available for RayTech:

Component	Raymarine Part No.
Navionics CF Chart Reader	E86026
SeaTalk to PC Interface	E85001
Serial data cable, DB-9	E86001
RayTech V6.2 Manual	81260-3
SeaTalk <sup>hs</sup> Switch	E55058
SeaTalk <sup>hs</sup> Crossover Coupler	E55060



## CAUTION

### Navionics CF Card Reader

**The Navionics CF card reader has been designed and tested for home and dockside planning use only and has not been tested to marine standards for ruggedness or interference with other devices on board the vessel. Raymarine cannot accept responsibility or liability for any damage to the card reader, associated systems and equipment or compatibility issues arising from its use while underway.**

### Product registration

Technical Support requires online registration at [www.raymarine.com](http://www.raymarine.com).

## 1.3 System overview

RayTech operates within a standard Windows environment, and enables you to utilize the latest digital charts and Global Positioning System (GPS) instrumentation to help you navigate your boat virtually anywhere in the world. RayTech easily interfaces with your boats onboard navigational systems, offering you the flexibility to allow RayTech to autopilot your boat to any destination you chose to plot.

RayTech also incorporates the capability to download the latest weather and oceanographic information and display it on any chart. Advanced features are included that will enhance RayTech's route plotting and fishfinding performance making it an ideal choice for the serious sailor or fisherman.

## 1.4 System features

RayTech has been designed for ease of use and incorporates the following features:

### Easy marine navigation

RayTech takes the guesswork out of marine navigation by enabling easy and accurate planning and plotting of simple or complex routes. These can be stored and re-used, even changed whilst in use to take changing weather conditions or other factors into account.

### Chart formats

RayTech uses the latest digitized versions of the paper charts traditionally used in marine navigation, and supports the following chart formats:

- Navionics Silver and Gold+.
- Navionics Platinum and Platinum Plus.
- Navionics HotMaps.
- Navionics Fish 'n' Chip (US market only).
- C-Map NT and NT Plus.
- Maptech BSB v2.0/v3.0/v4.0 & NOAA RNC.
- Maptech PCX.
- Maptech Photo Regions and Topographical charts.
- SoftCharts Nautical charts and PhotoNavigator.
- NDI/CHS charts.

**Note:** *Support for viewing Navionics cartography within RayTech is only possible if the Navionics cartography is contained on a Compact Flash card, and is served by either a Raymarine Multifunctional display/network or a Navionics Multi-card reader.*



## **Comprehensive Weather/ Oceanographic reporting**

RayTech offers you the capability to import and display the latest weather and ocean conditions, and then superimpose this information upon your charts in several layers. For example, weather information (in GRIB format) can be downloaded directly from third-party Internet sites (such as [www.grib.us](http://www.grib.us)). These files can be animated to show predicted weather conditions over a specified period of time. Typical weather files contain information covering a period of several days, giving you a comprehensive presentation of atmospheric and marine conditions.

## **Advanced graphical user interface**

RayTech is operated via an easy-to-use Graphical User Interface (GUI) complete with many customizable toolbars, softkeys and 'floating' data boxes. Using an intuitive menu hierarchy, you can display only those tools that you commonly use, or customize screens to show you only pertinent information, with just a few mouse clicks. RayTech's flexible GUI enables you to quickly and easily tailor its powerful resources to suit your needs.

## **Navionics Platinum chart card**

Compatibility with Navionics Platinum chart card provides you with enhanced 2D cartography features, and introduces an easy to use 3D chart format that provides you with a graphical view of land and sea contours around your boat. Much of the information available on a conventional chart can be shown in three dimensions, giving you an accurate easy-to-view image of the area around.

To read Navionics Platinum Chart cards you will need to install a Navionics Multicard reader - Part No. E86026, or have RayTech connected via SeaTalk<sup>hs</sup> to a Raymarine multifunction display.

## **Sailboat racing**

The sail racer features are targeted towards the professional sailboat racer, and include

- DataTrak.
- Polars.
- Route Optimization.
- Advanced weather routing.
- Pre-start display.
- Navigation numbers.
- Specialized racing toolbar.



# Chapter 2: System requirements

## 2.1 Introduction

This section deals with making sure that your PC is ready to install and run RayTech and details:

- System requirements.
- Compatible Raymarine multifunction displays.
- Whether your PC is ready to install RayTech.
- Upgrading drivers and adapters.

## 2.2 System requirements

Before you can begin installing RayTech, you need to make sure that the PC you intend to use meets the minimum hardware requirements for running the software. Whilst RayTech will run successfully on the minimum requirement, for best performance, the optimum requirements are recommended.

The minimum and optimum requirements are:

### Minimum system requirements

The minimum system requirements are:

- Pentium IV processor.
- 512MB RAM.
- Windows XP (SP2 or later) or Windows 7 (all variants).
- CD-ROM drive.
- Monitor - capable of displaying 1024 x 768 resolution, 16 bit color.

**IMPORTANT** - In addition to the minimum/optimum requirements you will also require 1 or more of the following, depending on how RayTech is to be connected to your instruments system/network:

- Serial port - for connecting to NMEA 0183 or SeaTalk.
- Ethernet port - for connecting to a Raymarine multifunction display using SeaTalk<sup>hs</sup>.
- USB or USB 2.0 port - for Navionics Multicard Reader or of Serial to USB adapter.

### Optimum system requirements

The optimum system requirements are:

- Pentium IV 2GHz processor or equivalent.
- 2GB RAM or higher.
- NVIDIA GeForce graphics card.
- Windows XP SP3.

## 2.3 Compatible displays

Your PC or laptop running Raytech RNS software can be connected to a Raymarine multifunction display via SeaTalk<sup>hs</sup>. This enables you to access additional functions, including radar and sonar. For a list of compatible Raymarine multifunction displays refer to the Raymarine website ([www.raymarine.com/raytech](http://www.raymarine.com/raytech)).



Figure 2-1: Welcome to Windows Update.

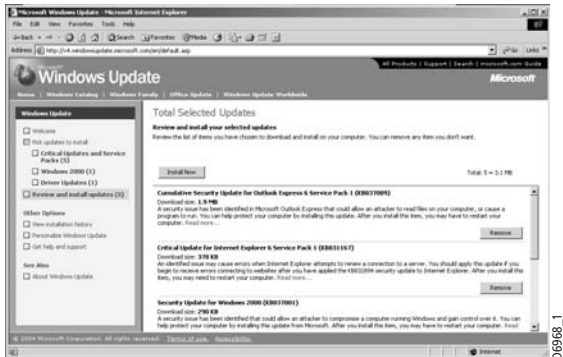


Figure 2-2: Review Updates screen.

## 2.4 Upgrading drivers and adapters

Prior to installing RayTech, Raymarine strongly recommend updating your PC display drivers and verifying that you have the latest versions of Microsoft DirectX and your Display adapter driver installed.

**Note:** *It will be necessary to have the PC connected to the Internet for these checks and updates.*

### Driver update

To ensure that your PC is current with regard to Windows operating system patches you should execute the Windows Update utility.

#### To run the Windows Update utility:

1. On the computer taskbar, click *Start*. The pop-up menu is displayed.
2. Select and click *Windows Update*. The PC will connect to the Microsoft Windows Update site.
3. The Welcome screen is displayed. See Figure 2-1
4. Click *Scan for Updates*.
5. Your computer is scanned to find which update patches are required. The screen updates to show the progress of the scan. When the scan is complete the Review Updates screen is displayed. See Figure 2-2
6. Click *Review and Install Updates*. The available updates are displayed.
7. Click *Install Now*. Installation of the updates starts, with progress being shown on screen.
8. Upon completion of the installation a dialog box appears. This will tell you that installation is complete and that you need to restart your computer for the updates to be activated.
9. Check Restart Now. Click *OK*. Your computer will restart and Windows will be updated.
10. Repeat Steps 1-9 until all applicable updates have been installed.

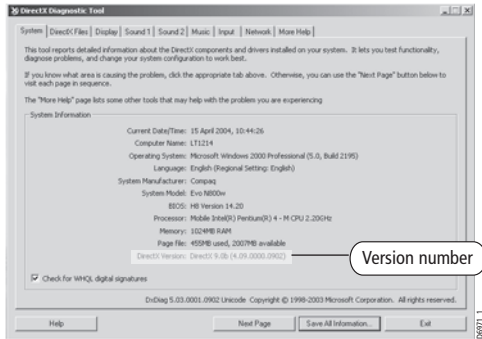


Figure 2-3: Direct X Diagnostics screen 1.

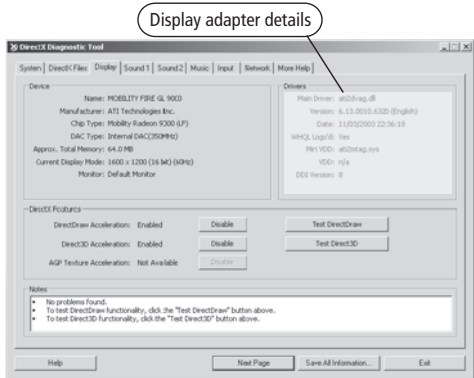


Figure 2-4: Direct X Diagnostics screen 2.

**Note:** Windows update does not always update all drivers. Raymarine recommend that you check your PC/Hardware manufacturers web site to check for relevant driver updates.

## DirectX

To ensure that you have the latest version of DirectX installed you should run the DirectX diagnostics utility.

### To run DirectX diagnostics utility:

1. On the computer taskbar, click *Start*. The pop-up menu is displayed.
2. Select and click *Run*. The Run dialog box is displayed.
3. Type in, dxdiag. Click *OK*. The DirectX diagnostic tool will be displayed. See Figure 2-3
4. Make a note of the version number installed on your computer.
5. Click the *Display or Display 1* tab. The display adapter screen is displayed. See Figure 2-4
6. Make a note of the display adapter name, manufacturer, chip type and driver version installed on your computer (highlighted in the picture above).
7. Point your Internet browser to - [http:// www.microsoft.com/windows/directx/downloads/default.asp](http://www.microsoft.com/windows/directx/downloads/default.asp) and check the current version of DirectX. If the version installed is not current, download and install the latest version.
8. Point your Internet browser to the display adapter manufacturer's site and check the current version available. If the version installed is not current, download the latest version.

**Note:** Laptop users should check their PC Manufacturers web site for relevant video driver updates.



# Chapter 3: Getting started

## 3.1 Introduction

Having made sure that your computer meets the operating requirements and has the latest drivers installed. See “System requirements” on page 9, you are now ready to install and run RayTech. This section deals with:

- Installing and setting up RayTech.
- Installing charts.

**Note:** *RayTech Planner does not require a licence key. See “License keys” on page 15.*

## 3.2 Installing RayTech

Having checked that your computer meets the operating requirements, and upgraded its drivers and adapters as necessary your computer is now ready for installing RayTech.

**Note:** *If you are connecting a multifunction display to your laptop or PC via SeaTalk<sup>h/s</sup>, refer to the “Installation Guidelines” on page 191.*

You are now ready to install RayTech. The installation options are:

- from a CD-ROM.
- from the Internet.

**Note:** *If you are installing RayTech on a Windows 7 machine the installation process may be interrupted by a User Access Control “Unknown Publisher” warning. Click “Yes” to accept the warning and proceed with the installation.*

### Installation from a CD-ROM

#### To install RayTech using a CD-ROM:

1. Insert the RayTech CD into the CD-ROM drive of the computer on which you want to install the software.
2. The CD will automatically run and the Install Shield Wizard Welcome screen appears.
3. Follow the on-screen instructions.

If the Install Shield Wizard does not automatically run:

1. Select *Start/Run* from the computer taskbar and type **e:\raytech\setup.exe**.  
(Substitute the drive letter of your CD-ROM drive for ‘e’ if it is different). After a few moments the Install Shield Wizard welcome screen is displayed.
2. Click *Install Software*. The Install Shield Wizard Welcome screen is displayed.
3. Follow the on-screen instructions.

### Installation from the Internet

#### To install RayTech from the Internet:

1. Point your Internet browser to <http://www.raymarine.com/RayTech> software.
2. Click *RayTechupgrade/Download and install the application here*.
3. Click *Download RNS 6.2 (Registration required)*. The registration screen appears.
4. Complete the registration form

5. Click *Submit*. The download instruction page opens.
6. Click *Proceed to Download*. The Download security dialog box appears.
7. Click *Save*. You are now prompted to select a location to save the file.
8. Select the location and click *OK*. File download begins.

**Note:** *RayTech is a very large file (152MB). Dial-up connections are not recommended for this operation. A CD-ROM can be purchased from Raymarine if you prefer.*

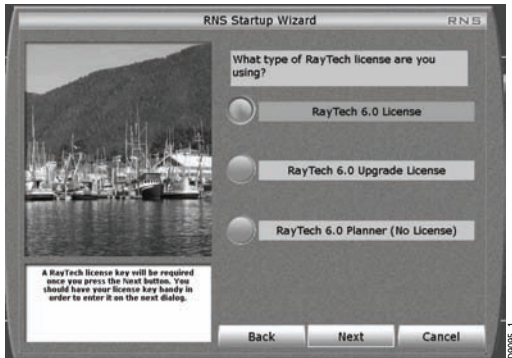


Figure 3-1: RayTech Startup Wizard Screen



Figure 3-2: RayTech Startup Wizard on-screen keyboard

After you have downloaded the file, it must be opened onto your computer as follows:

1. Open the location where the file is stored.
2. Double-click the RayTech icon.
3. Click Run. The Install Shield Wizard is displayed.
4. Follow the on-screen instructions.

**Note:** *Raymarine recommends that you save the downloaded installation executable file by burning it to a CD-ROM and storing with your RayTech documentation.*

### 3.3 Starting to use RayTech

Now that you have successfully installed RayTech on your computer the following steps explain how to start using the product.



## License keys

Before using RayTech for the first time you will need to enter a license key.

**Note:** *When initially running RayTech Planner, the RNS Startup Wizard will prompt you for a Full RayTech RNS license number, a RayTech RNS Upgrade license number, or to select to use RayTech Planner only (no license required). If you have downloaded RayTech Planner from Raymarine's website or have received a RayTech Planner CD with a new multifunction display, or have received a RayTech Planner CD with the Navionics Multicard Reader, you should choose the RayTech Planner (No License) option.*

**Note:** *The license key for your Full RayTech RNS 6.1 or RayTech RNS 6.1 upgrade products can be found on the installation CD-ROM sleeve and the inside cover of the User's Guide.*

There are two types of license key for RayTech:

- **V6.x Upgrade License key** - required if you are upgrading to RayTech V6.x from an earlier version.
- **V6.x License key** - included when you purchase RayTech V6.x

Both keys can be purchased from <http://www.raymarine.com/RayTech>.



Figure 3-3: RayTech mode dialog box

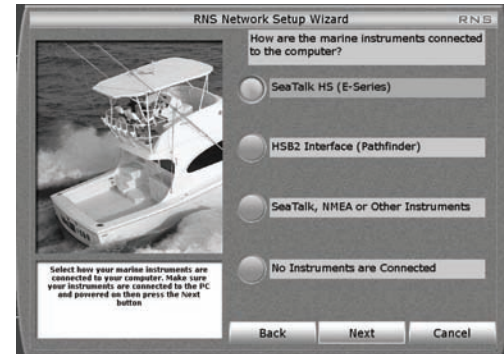


Figure 3-4: RNS Network Set up Wizard

## Entering license key segments of less than 4 characters

You may have a license key that contains segments of less than four numbers. To enable RayTech it is necessary to enter the license key and pad the numbers as follows, for example:

Your key is: 600-1-23-456-7-89.

This should be entered as: 0600-0001-0023-0456-0007-0089.

## Running RayTech for the first time

### To run RayTech for the first time:

1. Select **Start/All Programs/Raymarine RayTech Navigator** from the Windows task bar. RayTech will load and the RNS Startup Wizard is displayed. See *Figure 3-1 on page 14*
2. Click the button next to the type of license key you want to enter.
3. Click *Next*. The on-screen keyboard appears. See *Figure 3-2 on page 14*  
For details of license key types refer to "License keys" on page 15.

**Note:** *RayTech Planner users should skip to section 4.4 and refer to the Simulator section.*

4. Enter your license key using the on-screen keyboard by moving the cursor over the required number and clicking.
5. Click *Finish*. The dialog box closes, and the RayTech splash screen appears.

The splash screen closes and the RayTech mode dialog box appears - "RayTech mode dialog box" on page 15.

You now have a choice of which mode RayTech opens in:

- Planning - Instrument connection is not required - see "Click the button for the mode you want RayTech to use." on page 18.
- Onboard - enables you to configure your network settings.

## Configure network settings

**IMPORTANT:** If you do not choose SeaTalk<sup>hs</sup>, make sure you have the PC on which RayTech is running connected to your boats instruments the first time you run RayTech in Onboard mode. The instruments must also be switched ON.

**Note:** *The following section shows how to configure a SeaTalk<sup>hs</sup> network. To configure other types of network click the button next to the network type and follow the on-screen instructions.*

### Important pre-requisites for Windows 7 and Windows XP

Windows 7 users must use the RayTech Network Configuration Tool BEFORE attempting to configure the RayTech network settings. This tool may also be used with Windows XP in the event that a manual IP address is required due to DHCP issues.

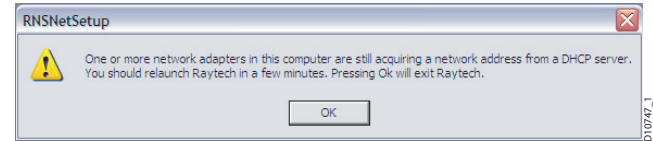
1. Download the RayTech Network Configuration Tool from [www.raymarine.com/raytech](http://www.raymarine.com/raytech), to a folder on your PC or laptop.
2. Follow the installation instructions that accompany the download.

**Note:** *If your PC or laptop does not already have the .NET framework installed you must install it before proceeding with the RayTech Network Configuration Tool installation. The .NET installation file is included with the RayTech Network Configuration Tool download.*

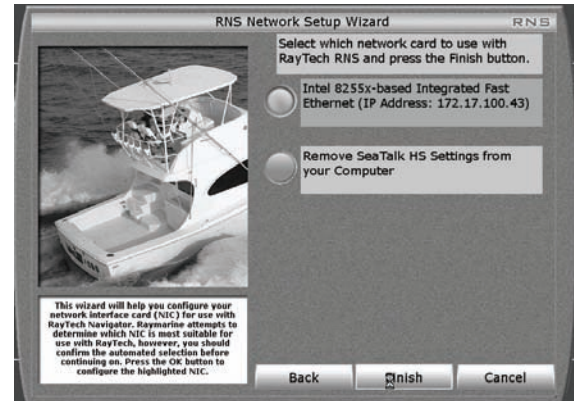
### To configure the RayTech network settings:

1. Follow Steps 1 through 5 of "Starting to use RayTech" on page 14.
2. Click *Onboard*. The RNS Network Setup Wizard appears - *Figure 3-4on page 15.*

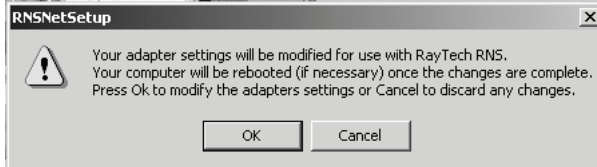
**Note:** *If any network adapter is acquiring a network address from a DHCP server when Raytech is booting into 'Onboard' mode the following message will appear. You should then try to run Raytech once the network adapter has completed acquiring the necessary network address.*



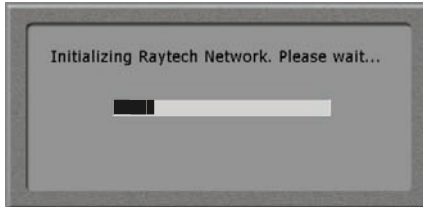
3. Click the button next to SeaTalk<sup>hs</sup> (Raymarine multifunction display).
4. Click the button corresponding to whether the PC is currently connected to your onboard instruments.
5. Click *Next*. The following screen appears:



6. Click the button next to the PC or laptop network card that is physically connected to the SeaTalk<sup>hs</sup> network. This card will be configured to communicate with your Raymarine multifunction display.
7. Click *Finish*. The RNSNetSetup dialog box appears.



8. Click *OK*. RayTech starts to open and the network initialization progress box appears.



As the initialization process is carried out RayTech will open and the Open New Page dialog box is displayed.

9. Highlight the icon for the page type you want to open and click *OK*. The new page opens.
10. You can now continue to work in RayTech.

**Note:** *Raymarine recommends that you register your RayTech software on the Raymarine website. This ensures that you can recover your license key in the event of loss or failure of your PC's hard drive.*

## Using RayTech on a new computer

If you install the upgrade version of RayTech on a new computer, a dialog box may appear after entering the upgrade key asking you to enter your original RayTech V5.0 or V6.x license key. This should be entered in the same way as before using the on-screen keyboard that appears. Make sure the license key type is set to the correct version number.

### To display the license keyboard:

1. Select File/Setup. The Setup dialog box is displayed.
2. Double-click the License icon. The on-screen license entry keyboard is displayed.
3. Enter your license key as described in "To run RayTech for the first time:" on page 16, Steps 7 through 9.

## 3.4 Continuing To Use RayTech

You will only need to enter a license key number the first time that you use RayTech after installing it. Each time that you open RayTech, the following dialog box will appear:



Click the button for the mode you want RayTech to use.

## Operating modes

RayTech can be operated in either of the following modes:

- Planning
- Onboard

### Planning

Enables you to work in a simulated mode, away from your boat if you want to. Useful for planning and learning purposes.

RayTech Planner only operates in 'Simulate mode'. If you want to change the Simulator's automatic settings, you can tailor the menu to suit your needs. The Simulator menu is available to edit:

1. Select **File/Setup**. The Set Up Dialog Box Is Displayed.
2. Select **Instruments**.
3. Select **Simulator is ON**.

**Note:** *If you are using RayTech Planner you can NOT set the simulator feature to "OFF".*

**Note:** *RayTech Planner offers a subset of the RayTech RNS features, supporting at-home PC-based waypoint and route planning. This User Guide covers both versions of RayTech (Planner and RNS), and therefore some parts of the User Guide do not apply to RayTech Planner users. Raymarine recommends that RayTech Planner users focus on Chapters 1 to 9, Chapter 14 (sections 1 to 3), Appendix A, and Appendix E.*

4. Tailor the menu to suit your needs/requirements by clicking the options, as pictured below.



**Note:** *RayTech must be restarted for these changes to take effect.*

The Vessel's position can be edited to anywhere in the world, simply Right-mouse click, and select 'Move Boat Here' from the drop down menu.

### Onboard

Enables you to work in real-time mode onboard your boat with data being collected and used from all the instruments that you have connected to RayTech.

## 3.5 Setting up RayTech

Once you have installed and started using RayTech, you can enter specific information for your boat and change default settings to your personal preferences that suit the way you work.

### To set up RayTech:

1. With RayTech running select **File/Setup**. The set up dialog box is displayed.



2. Click on the icon of the setting you want to change.
  3. Click *OK*. The dialog box for that setting will be displayed.
  4. Click the action boxes and change the settings to your preferred option.
  5. Click *OK* to close the dialog box.
  6. Repeat Steps 1 through 5 for each setting you want to customize.
- You can customize any of the following settings:

<b>Units</b>	configure the units to be used in RayTech
<b>License</b>	enter or change license keys

<b>Logging</b>	set up your data logging options
<b>Settings</b>	set up operational settings
<b>Performance</b>	set up system graphics performance settings
<b>3D settings</b>	set up general 3D settings
<b>System clock</b>	set up the current time and date
<b>Raster chart set up</b>	install and control raster charts
<b>Instruments</b>	set up RayTech to interface with your instruments
<b>Colors</b>	set up the colors displayed in RayTech features
<b>Track coloring</b>	set up the display colors for showing tracks
<b>Night vision modes</b>	set up how you view RayTech at night
<b>Tides and currents</b>	select tide and current regions
<b>Vessel settings</b>	set up how your own boat is displayed on screen
<b>Databox settings</b>	set up how databoxes and their contents
<b>Weather set up</b>	set up how weather information is displayed

## 3.6 Installing instruments to RayTech

Full functionality of RayTech requires accurate heading and position data being received from your system instruments. You should refer to "Installation Guidelines" on page 191 for full information on successfully connecting instruments.

“Running RayTech for the first time” on page 16 describes how to configure your network and instruments. However, you may at a later date want to change the way in which instruments are configured to RayTech.

You can choose which way you configure instruments to RayTech. This can be either:

- Using the RayTech Tools application wizard, or,
- Using the File/Setup/Instruments feature.

## RayTech Tools

The RayTech Tools Instrument Configuration wizard can be used to configure your system instruments.

### To use the RayTech Tools wizard:

1. Select **Start/Programs/RayTech Tools/RayTech Instrument Configuration**. The Instrument Configuration wizard appears.
2. Click the button next to the network card description and follow the on-screen instructions as described in “Running RayTech for the first time” on page 16.

## File/Setup/Instruments feature

### To configure RayTech and instruments:

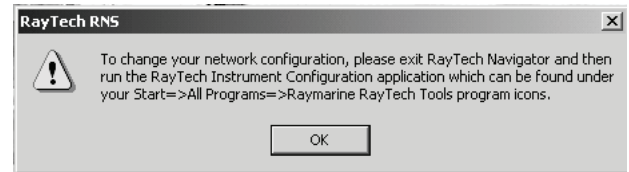
1. Select **File/Setup**. The Setup dialog box is displayed.
2. Highlight the instruments icon and click *OK*. The configure instruments dialog box is displayed.



You can now set the network configuration and either automatically or manually configure your system and instruments.

### To set the network configuration:

1. Double-click *Network configuration*. The following dialog box appears.



2. Click *OK*. The dialog box closes.
3. Use the RayTech Tools wizard to configure the network. For full details refer to “To use the RayTech Tools wizard:” on page 21.



### To automatically configure instruments:

These instructions apply to instruments connected via an RS-232 or RS-422 connection to your PC.



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1. Double-click *Automatic configuration*. The auto detect progress dialog box is displayed.

2. Click *Cancel* in the Connection Settings dialog box.

3. When instruments have been

detected an icon is displayed in the dialog box to show connectivity.



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4. Click *Cancel* to close the detected COM ports dialog box.

If you want to see what instruments are connected:

- i. Double-click the SeaTalk or NMEA icon and the connection dialog box is displayed.

- ii. Double-click the *What's connected* icon. The connection dialog box is displayed showing what instruments are connected and have been detected.

**Note:** *This procedure should be carried out if you are using ST290 instruments and want to show custom channels. You cannot use SeaTalk<sup>hs</sup> if you are using this configuration.*



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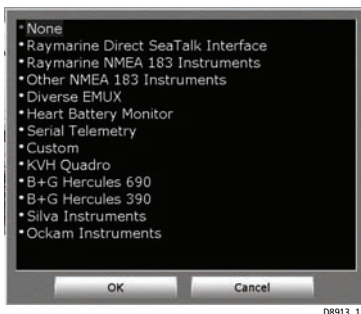
### To manually configure instruments:

1. Set the network configuration as described in "To set the network configuration:" on page 21.
2. Double-click *Manual Configuration*. The available Com ports are displayed.





3. Double-click the COM port you want to configure. The instrument selection dialog box appears.



4. Scroll down and highlight the required instrument system. Click *OK*.
5. The selected system is connected and an icon appears in the dialog box to show connectivity.

6. Double-click the NMEA icon and the connection dialog box is displayed.
7. Double-click the *What's connected* icon. In the case of NMEA, the NMEA connection dialog box is displayed.
8. Click either NMEA Sent or NMEA Received icon. The appropriate sentence dialog box is displayed.



By clicking the action box for the selected NMEA sentence it can be toggled On or Off.

### To display custom channels:

**Note:** *Custom channels can only be displayed when connected via SeaTalk and the system includes both an ST290 graphic display and an ST290 DPU.*

1. Set up network configuration and configure instruments as described in "To set the network configuration:" on page 21 and "To automatically configure instruments:" on page 22 or "To manually configure instruments:" on page 22.

2. Double-click the *Setting up Instruments* icon. The set up dialog box is displayed.
3. Double-click *Custom Channels*. The custom channel dialog box is displayed.



4. Double-click the channel that you want to customize. The channel selection dialog box is displayed.



5. Click the action boxes to specify individual settings within that channel.
6. Click OK. The custom channel is created and can be displayed in a ST290 databox in the Favorites chapter.

### 3.7 Installing charts

This section deals with installing the different types of charts that are compatible with RayTech.

#### **C-MapNT+/PC charts from CD-ROM**

**IMPORTANT** - RayTech must be exited and re-opened before attempting to install C-Map NT+/PC Selector program. Failure to do so will prevent your RayTech software from being able to find installed C-Map charts.

To install C-Map charts from a CD-ROM it is necessary to install the C-Map NT+/PC Chart Selector software onto your PC. This must be installed in accordance with the instructions on the C-Map software.

Using the C-Map NT+/PC chart selector you select the charts that you want to install. You then purchase the relevant chart licences on-line and register them. They are automatically detected by RayTech on start up and are made available to the RayTech program. C-Map charts are not installed using the RayTech chart installer.

**Note:** *Raytech will only work with the E86008 C-Map USB C-Card reader and not later models. This product is now discontinued.*

### **C-Map USB C-Card reader**

The USB C-Card Reader must be installed on your PC before you start RayTech software. Failure to do so will prevent RayTech from being able to access C-Map charts on C-cards or waypoints or routes that are stored on the User card.

Charts inserted in the USB C-Card Reader are read in real time as long as the card is actually inserted in the card reader. C-Map charts cannot be downloaded to your PC for off-line viewing.

### **Maptech cartography**

#### **Maptech BSB V4.0 cartography**

You should install and register Maptech BSB V4.0 cartography in accordance with the installation instructions contained on their software. Failure to follow the instructions will prevent charts being installed by RayTech.

#### **Earlier Maptech BSB cartography versions.**

Versions of Maptech BSB cartography prior to V4.0 do not need to be registered prior to installation using the RayTech chart installer.

### **Navionics cartography**

There are two ways in which Navionics cartography can be accessed by RayTech:

- via your SeaTalk<sup>hs</sup> system.
- using the Navionics multicard reader.

#### **SeaTalk<sup>hs</sup> system**

With the PC connected to your SeaTalk<sup>hs</sup> system, and a Navionics chart card installed in a Raymarine multifunction display, open either a new 2D or 3D chart page. Navionics cartography can then be used with RayTech acting as a repeater display.

#### **Navionics multicard reader**

The Navionics USB multicard reader must be installed on your PC before you start RayTech software. Failure to do so will prevent RayTech from being able to access Navionics charts on CF cards or waypoints or routes that are stored on the User card.

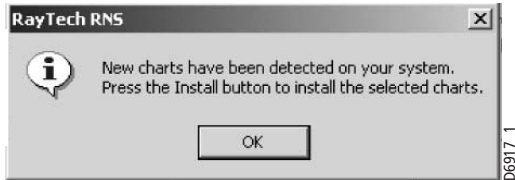
With a Navionics chart card reader installed on the PC that is being used to operate RayTech, and a Navionics chart card installed you can access Navionics charts.

Charts inserted in the Navionics USB multicard reader are read in real time as long as the card is actually inserted in the card reader. Navionics charts cannot be downloaded to your PC for off-line viewing.

### **RayTech chart installer**

The RayTech chart installer is used for installing BSB formatted, raster, MapTech PCX, photo and topographic charts. It will search and locate charts that are installed on your system or a CD-ROM. To install charts using RayTech chart installer:

1. Insert the relevant chart CD into the CD-ROM drive. The New Charts dialog box is displayed.



2. Click OK. The chart installer selection dialog box is displayed. All of the charts detected are highlighted by default.



3. Click *Install*. The progress of the installation of each chart will be shown.
4. The chart installer updates the chart list.
5. Click *OK*. The chart installer selection dialog box closes.

# Chapter 4: The user interface and controls

## 4.1 Introduction

This chapter introduces the RayTech User Interface and its features and covers:

- The User Interface.
- The Interface controls.

This chapter gives only a brief overview of the interface and its controls, experiment, try pointing the cursor at different objects on the screen and click to see what will happen.

## 4.2 The screen

You may discover features of RayTech that you didn't know existed. Experimenting in this way will also help you to find your preferred way of using RayTech.

To help you get started, left mouse clicks are used to select or initiate actions. Right mouse clicks display drop-down menus. Holding down the left mouse button and dragging the mouse diagonally will bound a chart area. Rotating the mouse wheel will make small setting adjustments or perform small range changes.

When you open RayTech the default screen - see page 32- will appear containing:

- *Title bar* - shows the software details.
- *Drop down menus* - give access to all the main functions of RayTech.
- *Toolbars* - give access to functions of a particular application or mode.
- *Pathfinder panel* - shortcuts to RayTech functions:

- *Application display* - area of the screen in which an application is displayed.
- *Page selection tabs* - Click a tab to display the required page from those that are open.
- *PC taskbar* - accesses PC controls.
- *Power key* - press to turn radar transmit on or off. Press and hold to exit RayTech.
- *Softkeys* - used to select function identified by the on-screen label.

The default screen and controls can be customized to your personal preferences. RayTech will retain these preferences and show them each time you open it. They can be changed at anytime without closing the program. With the exception of radar and sonar pages, each page and pane can be independently configured to suit your working practices.

## 4.3 Interface controls

The interface can be controlled using the PC mouse, touchscreen, standard or Raymarine waterproof USB Navigation Keyboard. This section will detail how to control the interface using the PC mouse and standard keyboard. For details on using the Raymarine waterproof USB Navigation Keyboard refer to page 171 of this manual.

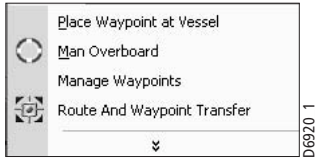
Functions can be accessed via:

- Drop-down menus.
- Toolbars.
- Softkeys.

- Right mouse menus.
- Pathfinder panel.

in any combination that you find easiest to use.

## Drop down menus



To access functions from the drop-down menus, move the cursor arrow over the required menu, highlight the function you want to use and click. If you see downwards pointing arrows at the bottom of a drop-down menu, this indicates that there are other, less frequently used features available.

## Toolbars



Toolbars provide specific shortcuts to a function. To access a function using a toolbar, move the cursor over the icon for the required function and click.

### To display a toolbar:

1. Select **View**. The toolbar drop-down menu is displayed.
2. Click the toolbar you want to display.

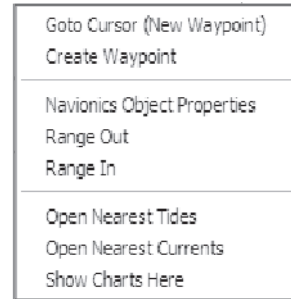
It is checked and the toolbar appears at the top of the screen, below the drop-down menu bar.

## Softkeys



The soft key labels change to reflect the page/pane selected and the functions available. Click the corresponding soft key to select the required function. When you have finished using a function or making adjustments, click **BACK** to return to the previous level of softkeys.

## Right mouse menus

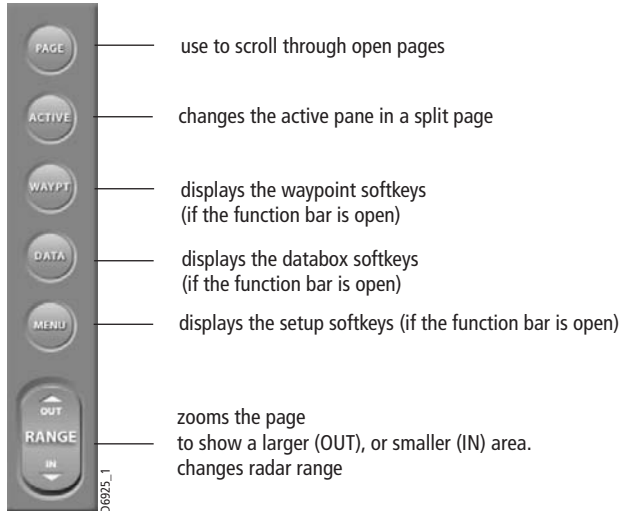


Clicking the right mouse button will display a menu of functions for a particular object such as a mark, waypoint or chart object. Virtually any object on the RayTech screen will present a specific menu of functions when you place the cursor over it and click the right mouse button. This is a very fast way to find the function that you want (even if you don't know

exactly what it is), because you will see only those functions which are appropriate for the object at which you are pointing.

## Pathfinder panel

The Pathfinder panel provides shortcuts for some of the more common functions. Just move the cursor over the required button and click. The controls that can be found in this panel are:



## 4.4 Displaying information

Information is shown in databoxes or dialog boxes on the RayTech screen. The different types of information boxes are illustrated in the following section:

### Selection dialog box

A selection dialog box allows you to access various components to carry out a selected function or feature setting.

Select File > SetUp.



To make a selection from the box, either click the icon you wish to access then click OK, or double-click the icon.

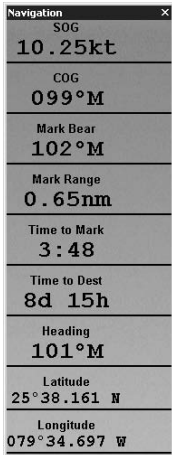
## Action box



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Action boxes are contained in a selection dialog box and change a parameter. Click an action box to cycle through settings, or cause a drop-down menu or on-screen keyboard to be displayed, allowing you to change the parameter as required.

## Data box



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A databox displays information dedicated to a specific function, such as, navigation, VRM/EBL's. Because it displays dedicated information, the contents of the box are updated in real time.

Databoxes can be floated, moved to any position and then docked. They can be resized, just like a databox in any Windows program. They can be opened and closed as required.

## Alert and information dialog box



D6928\_1

An alert and information dialog box informs you that something has happened within the application that needs your approval, or tells you that you need to select an

option, usually 'Yes' or 'No'. Once you have accepted the option, the dialog box is automatically removed from the screen.

## Application information box



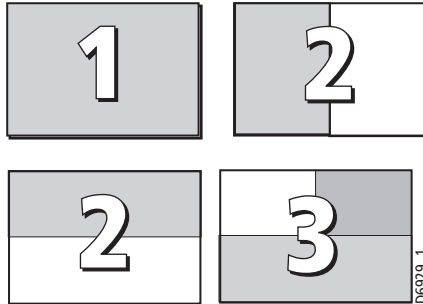
D6927\_1

Application information boxes contain information about various functions, such as route details.



## 4.5 Changing what you see on the screen

You can show more than one application on a page. RayTech contains pre-set page options for displaying up to three applications on a page, each in a separate pane. There is also a custom option that allows you to split a page either horizontally or vertically and display a different application in each pane:



### To open a pre-set page:

1. Select **File/Open New Page**. The Open New Page dialog box is displayed.
2. Click on the pre-set page layout required.
3. Click **OK**. The new page will open in the selected layout.

### To open new custom page:

1. Select **File/Open New Page**. The Open New Page dialog box is displayed.
2. Click **Custom**.

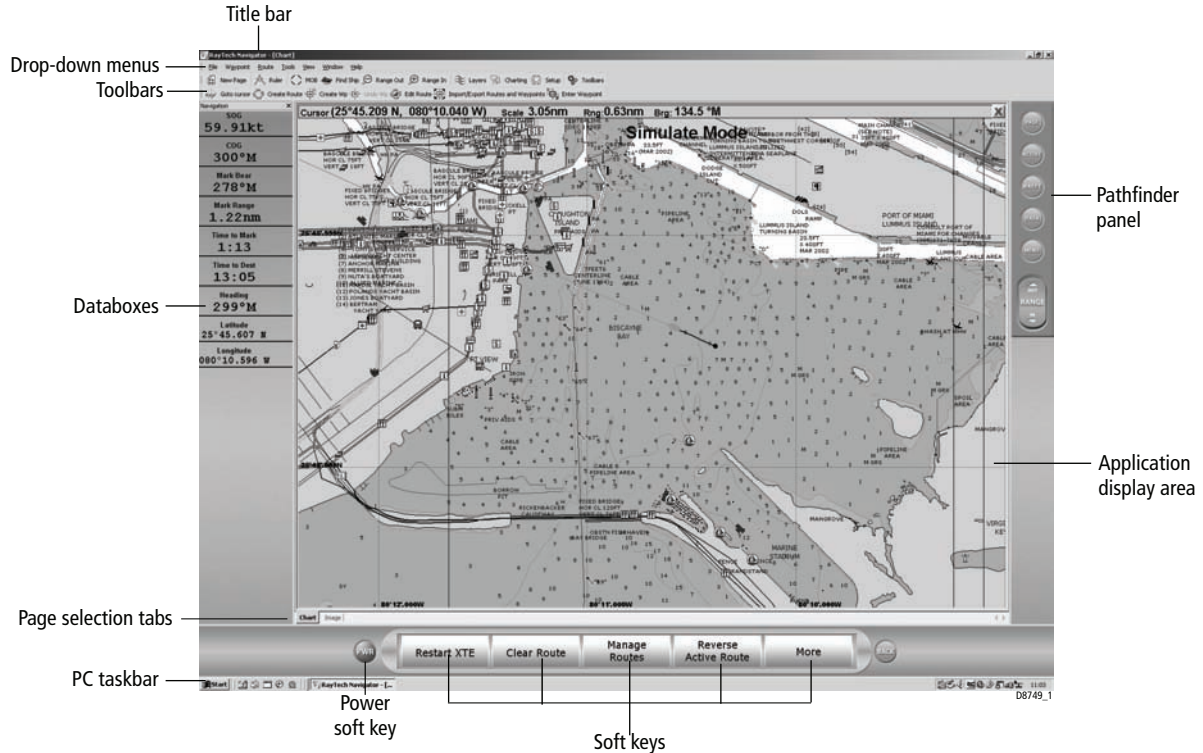
3. Click **OK**. A new blank page will open with the application icons displayed.
4. Double click the icon for the application you want to open. The application will open in a full page format.
5. Right click on the page status bar and select **Split Horizontally/ Split Vertically**.
6. Click the split style you require.
7. The open application will move to the bottom pane (horizontal split), or to the right hand pane (vertical split). The application icons will appear in the new pane.
8. Double click the required application icon to open it in the pane.

### Moving around a split page

When you open a page that has been split you need to be able to activate a different pane within the page.

The pane that you are working in is known as the 'active' pane, and has a blue border around the edge of it.

The softkeys displayed in the function bar are the top level softkeys for that application. To make another pane active within a page, click the **ACTIVE** button on the Pathfinder panel. The blue border will move to the next pane and the softkeys will change to the top level for that application. To change the active pane, just click the **ACTIVE** button until the application you want to work in is highlighted.



RayTech default screen

# Chapter 5: Using charts

## 5.1 Introduction

RayTech utilizes chart layering technology, which permits you to simultaneously view different types of charts and maps, including navigational charts, live radar, aerial photographs and weather data.

For full information on installing charts refer to Chapter 2 - Getting Started.

### Use your charts safely

**CAUTION: RayTech should not be used as a substitute for good navigational practice nor for official government charts.**

Until you are familiar with interpreting the chart display, you should take every opportunity to compare displayed objects with visual targets, such as buoys and coastal structures. You should practice harbor and coastal navigation during daylight and in clear weather conditions. RayTech simulator mode will also help you gain experience.

## 5.2 The chart screen

The chart is a digitized image of the paper chart for the selected area - see "RayTech default screen" on page 32. The chart shows objects, such as landmasses, navigational objects and depth contours.

The amount of detail shown varies for different chart types and areas covered. The scale at which the chart is shown also affects the amount of detail shown. Cartographic information is also available for objects marked on the chart. Source details for such objects as structures, lines and open sea areas are also available. Using the advanced functions described in Chapter 7 - Using RayTech's Advanced features, information on the weather, tides and currents can be overlaid on the charts.

When connected to a heading data source you can also overlay the radar image on to the chart.

## 5.3 Opening a chart

**To open a chart for the first time:**

1. Click **File/Open New Page**. The open new page dialog box is displayed.



2. Highlight the page type that you want to open (Navionics, C-Map or raster).
3. Click *OK*.

## 5.4 Moving around the chart

You can move around the chart using:

### Chart panning

RayTech includes chart panning. Whenever you move the cursor near the edge of a chart page and click, the chart will move in that direction. You can also use the arrow keys on the keyboard to pan the chart.

Click over an object or position on a chart and the chart page or pane will center on the location of the cursor.

### Zooming

There are a number of ways to change the range, or zoom in and out of a chart to see more or less of a given area.

**Range In** will show a smaller area of a chart, **Range Out** will show a larger area of a chart. You can use:

Menu Item	Select <b>Tools/ Range In</b> or <b>Range Out</b> .
Keyboard	Press <i>tab</i> to zoom in, or <i>Shift + tab</i> to zoom out.
Pathfinder panel	Click the upper portion of the <b>RANGE</b> key to zoom out, or the lower portion to zoom in.
Left mouse button	Click and hold the left mouse button. As you drag the mouse, the selected area will be highlighted in gray. Release the button and the selected area will be zoomed in.
Right mouse button	When you right click on a chart, the right click menu is displayed. Select <b>Range In</b> or <b>Range Out</b> .

## Finding your boat on the chart

Now that you have opened a chart, you will need to know where you are.



Your boat is displayed using a boat shaped icon.

### To find your current position on the chart:

Click *Find Vessel* in the standard toolbar, or the *Find vessel* soft key.

The page or pane will automatically pan and the boat's position will be centered on the screen.

The page or pane will remain centered until you click the screen. The chart will then re-center on the cursor's location.

## 5.5 Choosing a chart type

You choose the type of chart you want to display using the charting toolbar.

There are four primary buttons on the toolbar for controlling the type of chart being displayed. These are:

- Raster charts.
- Vector (Navionics or C-Map).
- PhotoCharts Overlay (Navionics or raster).
- Topo Charts.

There is also a button to enable or disable radar overlay, and a button to enable or disable chart quilting.

**Note:** *RayTech will use raster photos over Navionics photos when both layers have been turned on.*

**To select the chart type to be displayed:**

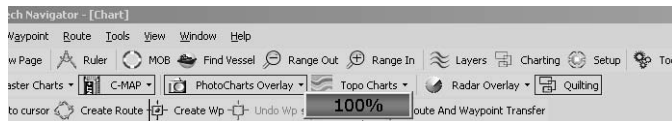
Click the button for the type of chart you want to be displayed. The button will highlight to indicate that chart type has been selected.

If there is no chart type enabled, or charts are unavailable at the level of zoom that has been selected, only an aquamarine colored background will be visible. You can either select a chart type from the toolbar, or adjust the zoom level, using the range buttons, until the chart is visible.

**Chart layers**

If you have multiple chart buttons enabled at the same time, then your chart is layered. This means that one type of cartography is superimposed on top of one or more other types of cartography.

All charting layers, except Navionics and C-Map, have a transparency control which allows you to increase or decrease a layers transparency. Each page or pane will default to it's full transparency level when it is first opened.



Down  
arrow

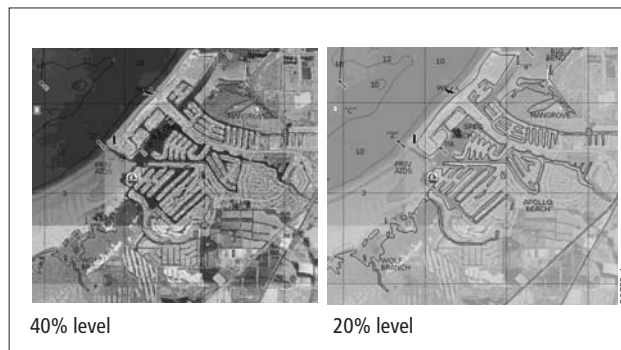
Transparency  
slider

**To adjust layer transparency:**

1. Click the down arrow at the right of the chart type. The transparency slider is displayed.
2. Move the cursor over the transparency slider.

i. To make the layer more opaque, place the cursor over the right of the transparency slider and click. The value increases.

ii. To make the layer more transparent, place the cursor over the left of the transparency slider and right-click. The value decreases.

**Chart order**

In order for chart layering to work consistently, charts have been layered in a pre-determined order.

- Your chart pages are layered as follows from bottom to top:
- Vector charts - Navionics or C-Map.
- Raster Navigational charts.
- Raster topographic charts.
- Raster or Navionics aerial photography charts.
- Radar overlay.\*
- Orbimage Satellite Sea Temperature.\*\*
- Orbimage Satellite Plankton.\*\*
- GRIB weather data.\*\*\*

**Notes:**

1. *\* Only available if RayTech is connected to a compatible Raymarine multifunction display connected to a radar, and receiving a heading input.*
2. *\*\* Accessed from fishing toolbar.*
3. *\*\*\* Accessed from weather toolbar.*

The order of layers cannot be changed. If you are having trouble viewing a chart layer, try switching off all of the other layers on the charting toolbar until the background appears aquamarine. Then click the button of the chart type you want to view, and the cartography will appear.

**Chart quilting**

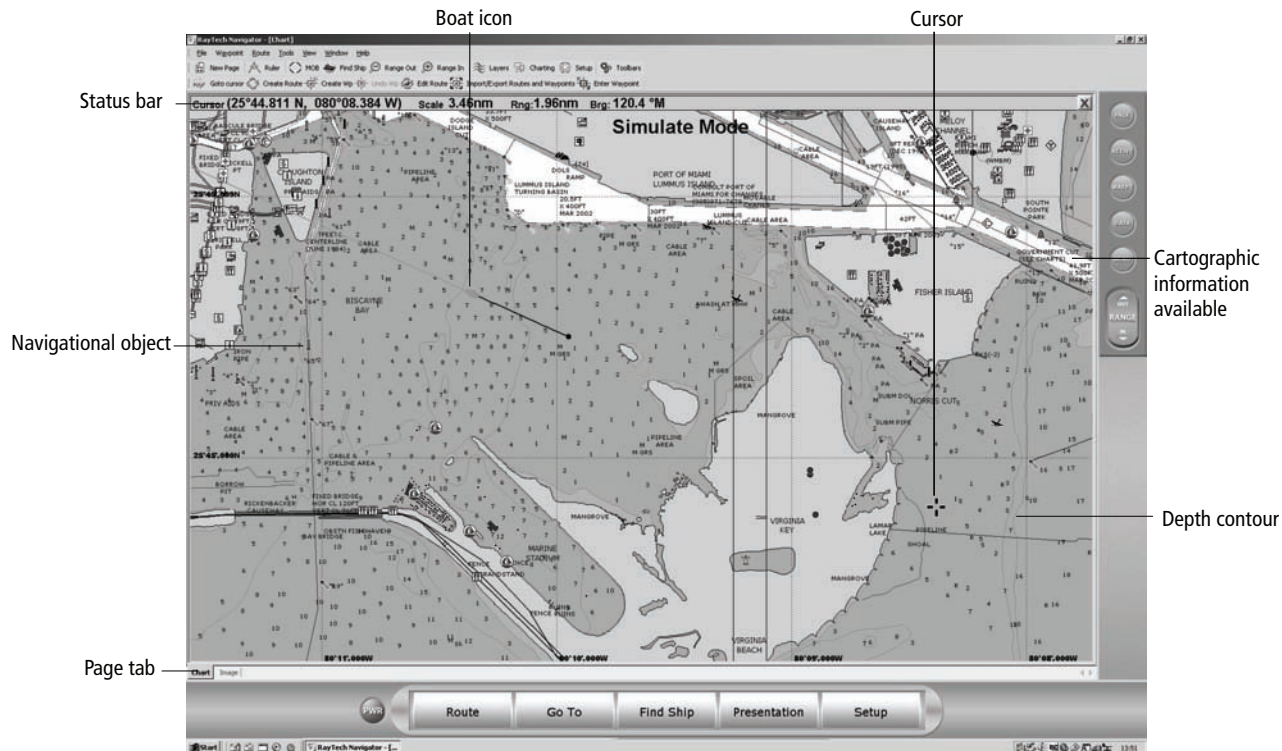
When you are working with raster format navigation charts, the Quilting button allows you the option of using a single chart image, or seamless charting.

With quilting enabled, the system default for any opened chart window, RayTech stitches together all of your raster cartography, connecting the edges of the different charts together. This means that no manual intervention is required to switch charts. You simply pan to the area you wish to see. Chart detail will be affected as you range in or out to view larger or smaller scales.

When you are using the quilting function, the best available chart for the area you are in will always be displayed. This information is based on your boat's position, the focal point of the cursor and the range scale selected. As you pan or zoom around the chart, cartography will be continuously displayed.

With quilting turned off, the chart at the focus of the display will be shown alone. The scanned edges of the chart containing the latitude and longi-

tude scales, notes and chart numbers will become visible and all adjacent charts will be hidden from view. Zooming in or out will cause the chart to be enlarged or reduced in size.



Default chart screen





# Chapter 6: Using Platinum cartography

## 6.1 Introduction

The Navionics Platinum Chart card used in conjunction with RayTech enables you to access enhanced 2D cartography and 3D bathymetric charts.

These features will give you an accurate, easy to view image of the area around your boat, giving you confidence in knowing where you are and what is around you, enabling you to plan in detail where you want to go.

Operation of these charts and their features is similar to the way in which existing chart cards are used.

### 2D cartography

The Platinum chart card enhances many of the chart features found on other Navionics chart cards and introduces new ones making additional features available.

#### Enhanced features

- Additional business services information - enabling you to find local restaurants, shops and places of interest in addition to marina services.
- Additional wrecks data - a new set of wrecks and their associated data.
- Major coastal roads - can now be displayed on a 2D chart.
- US inland waterways - enables you to view major navigable lakes, e.g. Great Lakes, Lake Okeechobee.

#### New features

- Panoramic photos - for many ports and marinas on the chart.
- Pilot book information - an on-screen version of almanac information for many ports.

- Aerial photo overlay - enabling you to overlay the on-screen chart with an aerial image of coastal waters and land, making it easier to identify objects and cartographic features.

### 3D bathymetric charts

The 3D bathymetric chart application introduces an easy-to-use chart format that provides a graphical view of land and sea contours around your boat. Much of the information available on a conventional chart can be shown in three dimensions, giving you an accurate, easy-to-view image of the area around your boat that can help you plan:

- Fishing spots.
- What fishing pattern to use.
- Safe routes.

If you are in a new area or visibility is poor, 3D cartography can help to give you the confidence to know where you are and what is around you. You can also show active waypoints and routes on a 3D chart.

3D cartography has the following features:

- Choice of operating modes - Active or planning.
- Ability to change the view point.
- 360° rotation of the selected view.
- Vertical exaggeration of the view.
- Ability to view water depth.
- Ability to indicate the area which your fishfinder transducer cone covers (if fitted).
- Ability to overlay Navionics aerial photographs.

## 6.2 New 2D chart features

The new 2D features of the Navionics Platinum chart card include:

- Aerial photo overlay.
- Panoramic photos.
- Pilot book information.

All of these chart features are accessed using the normal controls and soft-keys of RayTech.

### Aerial photo overlay

The aerial photo overlay will enable you to overlay the on-screen chart with an aerial image of coastal waters and land, making it easier to identify objects and cartographic features. Depending on the area that your chart covers the aerial overlay is either full color or black and white. The level of features and objects shown also varies dependent on the area covered.



The aerial photograph covers navigable waters and up to 3 miles inland from the coast.

You can adjust the level of visibility between the chart and the aerial photograph.

### To display aerial photo overlay:

In the Charting toolbar click Navionics Photos. Aerial photo overlay will now be displayed.

### Panoramic photos

Panoramic photos are now available for many ports and marinas, enabling you to see what the area looks like, especially valuable if you have not visited this area before.





The availability of these photos is shown by a camera symbol on the chart. The symbol is placed where the photo was taken and the angle of the shot is shown by the angle of the camera symbol.

### To view a panoramic photo:

1. Right click on the camera icon and select *Navionics Object Properties*. The information dialog box appears.
2. Click Show Photo. The photo is shown in the dialog box.

## Pilot book

The pilot book is an on-screen version of a nautical almanac and contains navigational information about ports and marinas.

### To view the pilot book:

1. On a Navionics chart page, right-click the port services icon. The right-mouse menu is displayed.
2. Select Navionics Object Properties. The information dialog box is displayed.



3. Highlight the pilot book page reference. The Show Pilot Book soft key is displayed.
4. Click Show Pilot Book. The pilot book opens in a new page. Use the scroll bar at the right to scroll through the available information.



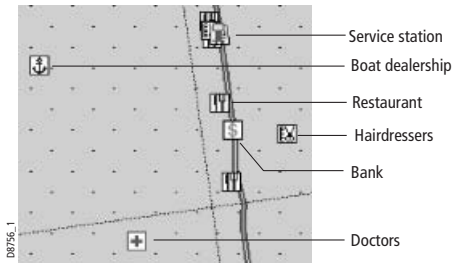
## 6.3 2D chart enhancements

The enhancements to 2D charts include the following:

- Additional business services information.
- Additional wrecks data.
- Major coastal roads.
- US inland waterways.

### Business services information

The updated business services information enables you to view information such as name, address, telephone number of selected businesses and information on places of interest by selecting an on-screen icon.



#### To display business services:

Select the appropriate symbol on the chart and right click. The information will be displayed in a dialog box.

#### Find nearest

The Find Nearest feature provides information to enable you to find the nearest:

- Waypoint.
- Port or Port Services.
- Tides and currents station.
- Wrecks and obstructions.
- Business services.

#### To use the find nearest feature:

In an area that is covered by a Navionics chart:

1. Right-click anywhere on a Navionics chart page. The right-mouse menu is displayed.
2. Select *Navionics Object properties*. The Information dialog box is displayed.
3. Click Find Nearest. The find nearest selection box is displayed.



4. Highlight the category you want to view.
5. Click OK. The information is displayed in the information dialog box.

## Search port by name

The Search port by Name feature enables you to search for a specific port. However, it will not enable you to search for a specific restaurant or chandlery name within a port.

### To search by name:

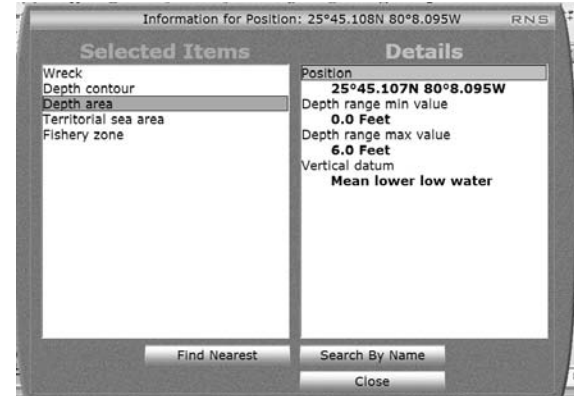
In an area that is covered by a Navionics chart:

1. Right-click in the required area. The right-mouse menu is displayed.
2. Select *Navionics Object properties*. The Information dialog box is displayed.
3. Click Search by Name. The on-screen keyboard is displayed.
4. Enter the name of the port you want to locate.
5. Click OK. The on-screen keyboard closes and the result(s) are displayed in the information dialog box.



## Wrecks data

Wrecks data provides details of wrecks that can also be found on a paper chart.

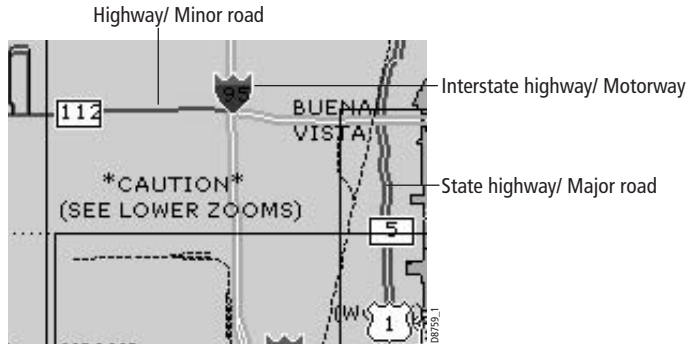


### To display wrecks data:

1. Right click the wreck icon. The right mouse drop-down menu is displayed.
2. Highlight Navionics Chart Object.
3. Click OK. The Wrecks information dialog box is displayed.

## Coastal roads

When you display a chart with an aerial photo overlay major coastal interstate, state highways and other major roads are shown.

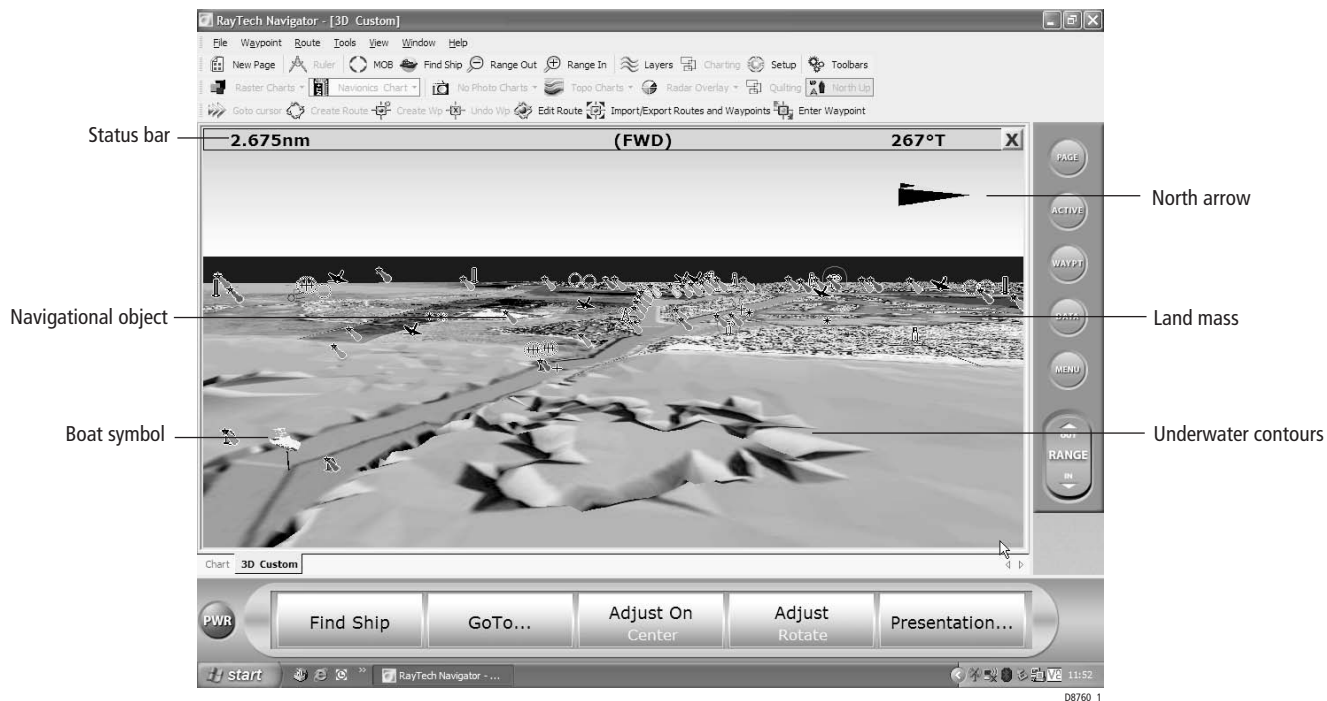


The ability to view roads depends upon the level of transparency that has been selected for the aerial overlay. As the overlay visibility is decreased the roads will fade from view.

## US inland waterways

Chart coverage of major US inland waterways such as the Great Lakes and Lake Okeechobee are now included in Platinum cartography.

## 6.4 3D bathymetric chart application



3D cartography screen

## The application

To obtain the best results from your 3D cartography you should make sure that RayTech is receiving accurate heading and position data.

The 3D application - see "3D cartography screen" on page 45 - is opened on a new page of RayTech which can be full screen or part of a page set. Whichever way you choose to view the 3D chart, the window will always show a status bar and a display area

### Status bar

The status bar appears across the top of the 3D chart and contains the following information:

- **Range** - this is the horizontal distance across the screen and is displayed in the selected system units.
- **Mode** - shows the mode in which the application is working.
- **Rotation** - shows in degrees true how far the on-screen view has been rotated from your boats heading.

### Display area

The display area shows the following information:

- **North arrow** - gives a 3D indication of True North in relation to the chart view (cannot be turned off).
- **Boat symbol** - can be shown as a power or sail boat to indicate your position on the chart.
- **Depth scale** - shows the approximate depth below your boat (accurate depth information should be obtained from another source on your system).
- **Cartographic objects** - shows navigation marks, wrecks etc.

## The controls

Your 3D chart is operated in a similar way to a 2D chart using the appropriate soft keys and the mouse.

## The operating modes

You can choose to operate the 3D chart in one of the following modes:

- Active motion mode.
- Planning mode.

### Active motion mode

This is the default mode when you open the 3D application and there is a valid fix. The screen shows an aerial view of the 3D chart from a position above and slightly behind your boat looking forward. This position is the eye-point. As your boat moves forward the chart automatically updates and reveals the changing view ahead.

### Changing the view

In active motion mode there are four view options that you can choose from:

- Forward.
- Aft.
- Port.
- Starboard.

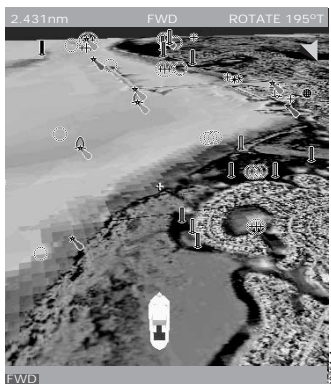
With each view the eye-point is changed to show a different area of the chart.

### To change the viewpoint:

1. Click *Presentation*.
2. Click *3D View Options*.
3. Click *View to* until the required view is displayed.



## Forward

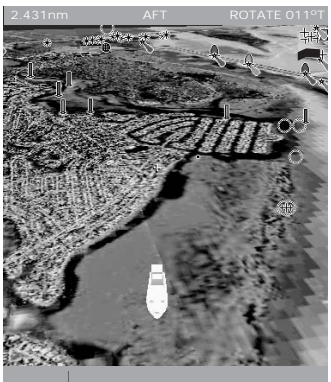


Default view.

Eye point is above and behind the boat, looking forward.

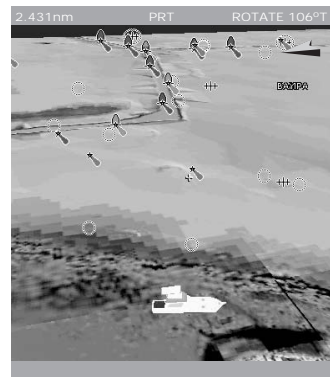
Click *Find Ship* to return to this view.

## Aft



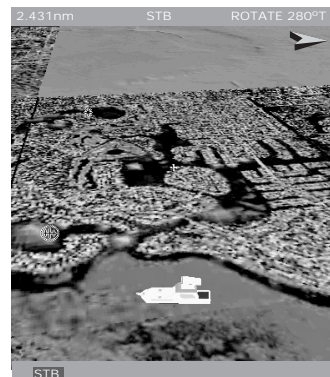
Eye point above and in front of the boat, looking behind it.

## Port



Eye point above and to starboard side of boat, looking to port.

## Starboard



Eye point above and to port side of the boat, looking to starboard.

## Changing your viewpoint

### Softkeys

You can change your view of the chart using the following softkeys:

- **Rotate On** - enables you to choose which point on the screen the chart will move around.
  - **Eye** - rotates the chart around the eye-point, maintaining a relative position to the on-screen boat.
  - **Center** - rotates the chart around the center-of-view on the chart.
- **Adjust** - enables you to choose how you change the view.
  - **Rotate** - enables you to rotate the chart view through 360°. If you want to maintain a view from a particular angle, rotate the chart until you see the required view. The chart will automatically update.
  - **Pitch** - enables you to change the angle at which you view the chart. This can be from sea level to a full aerial view. You cannot view the chart from underwater.
- **Find Ship** - pressing this soft key at any time enables you to return to the default action motion mode chart view.
- **Presentation** - enables you to view additional features.

### Chart offset

The 3D chart center can be offset in a similar way to a 2D chart. You can offset the position of the on-screen boat by 1/3 or 2/3 from the center-of-view towards the edge of the window. This has the effect of making more of the 3D chart visible without changing the selected range.

## Making the view clearer

There are two ways in which you can make your chart view clearer:

- Exaggeration.
- Declutter.

### Exaggeration

Sometimes it is easier to see a topographic feature on the chart by making it more obvious., for example, this could be particularly helpful while fishing.

Using the exaggeration feature of the 3D chart to vertically stretch objects on the chart can achieve this making it easier to see an objects shape and position. You can exaggerate the chart between a factor of 1 and 50 using the Adjust Exaggeration soft key.

### Declutter

Navigating in an area that shows a lot of information on the chart, such as navigation marks, can be confusing. Depending on your chart view level it can make features or even your own position difficult to see. The declutter feature helps to reduce this confusion and make the chart clearer, by removing some objects from view.

### Planning mode

Planning mode enables you to view an area of the chart, different to the one in which you are navigating. To enter planning mode, pan to the area of the chart that you want to view. Using the right-mouse menu select, *Move Boat here*. Active motion mode is automatically suspended.

All of the functions that are available in active motion mode are available in planning mode and control of the chart is the same. However, the mode

information in the status bar is now shown in brackets to indicate planning mode has been selected.

Clicking the FIND SHIP soft key returns the application to active motion mode, in the default view, showing the chart in the forward looking view at your current position.

### **Using 2D and 3D charts together**

If the area in which you are navigating is unfamiliar to you, or visibility is poor, working with 2D and 3D chart applications on the screen side by side can give you extra confidence and help you to find out what is around you. With your RayTech page set up to view the two applications together a comprehensive view of the surrounding area is shown.

As with all multiple page sets the active window is indicated by a red border. To make any changes in an application it must be the active window.

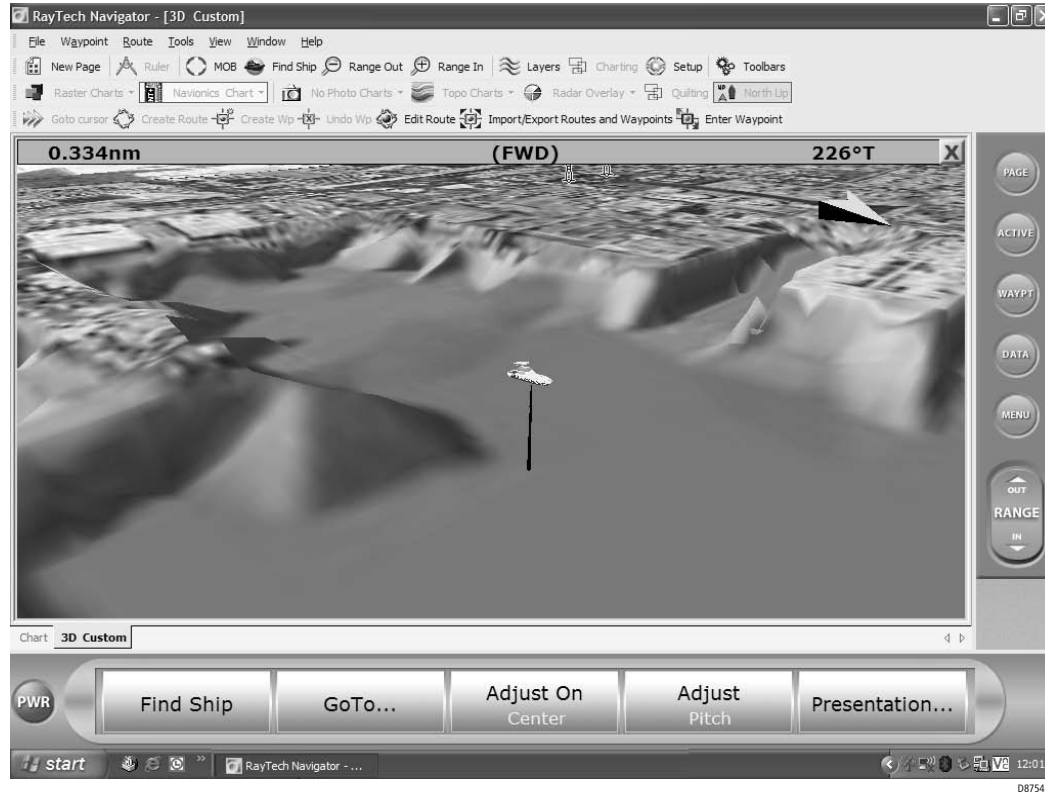
### **Navigating with 3D Charts**

To navigate to a new waypoint or use a new route, you should first create the waypoint or route on your 2D chart.

Once navigation is activated in the normal way, the 3D chart displays:

- The active waypoint using the same symbol as the 2D chart.

However, it should be remembered that a route can only be edited using a 2D chart. Any changes that you make on the 2D chart are automatically shown on the 3D chart.



Navionics Platinum cartography

# Chapter 7: Working with waypoints

## 7.1 Introduction

Waypoints are a core feature of RayTech. They can be created while any application is active and used by the others. They can be stored in the system, e-mailed, archived to a memory card, or transferred to other SeaTalk, SeaTalk<sup>HS</sup>, or NMEA compatible instrument.

## 7.2 What is a waypoint?

A waypoint is a position marked on a chart, radar or sonar screen as a reference point or as a place to go. Waypoints are represented on screen by a symbol and their details stored in a dedicated waypoints list.

## 7.3 Placing a waypoint

A waypoint can be placed:

- at the cursor position
- at the boat's position.
- at a known position.

All waypoints can be used in creating routes. When waypoints are placed they are given a default symbol, you can change this default if required - refer to "Changing a waypoint symbol" on page 53.

**Note:** *When using RayTech as part of an integrated system, waypoints should be named in accordance with the parameters set by your GPS/chartplotter display.*

### ...at the cursor's current position

**To place a waypoint at the cursor's current position:**

1. Select **Waypoint/Place Waypoint at Cursor**.

2. Move the cursor to where you want to place the waypoint.
3. Click and a new waypoint will appear in the selected position.

### ... at the boat's current position

**To place a waypoint at the boat's current position:**

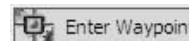
1. Select **Waypoint/Place Waypoint at Vessel**.
2. A new waypoint will be placed at the boat's current position.

### ... at a known position

There are two ways that you can place a waypoint at a known position:

- using the Enter Waypoint (EW) button.
- using the Manage Waypoints function.

### Enter Waypoint button



The Enter Waypoint can be found on the Waypoints and Routes toolbar.

**To place a waypoint at a known position using the Enter Waypoint button:**

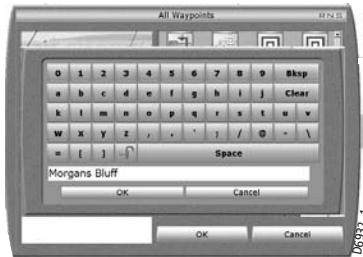
1. Click the Enter Waypoint button on the toolbar. The on-screen keyboard is displayed.
2. Enter the name of the new waypoint.
3. Click OK. The on-screen keyboard closes and the waypoint properties dialog box appears.

- Enter details for the waypoint as described in Steps 6 through 10 of "To place a waypoint at a known position using the Manage Waypoint function:" on page 52

## Manage waypoint function

### To place a waypoint at a known position using the Manage Waypoint function:

1. Select **Waypoints/ Manage Waypoints**. The folders dialog box will appear.
2. Select the waypoint folder in which you want to locate the new waypoint. Click *OK*.
3. Select *New Waypoint*. Click *OK*. The on-screen keyboard appears.



4. Enter the name for your new waypoint. Click *OK*. The waypoint properties dialog box appears.



5. Click *Latitude*. The on-screen numeric pad appears.



6. Enter correct latitude. Click *OK*. The keypad closes.
7. Click *Longitude*. The on-screen numeric pad appears.
8. Enter correct longitude. Click *OK*. The keypad closes.
9. Click *OK*. The waypoint properties dialog box disappears and a new waypoint is placed at the position specified.

## 7.4 Placing a man overboard marker

In the unfortunate event that a member of crew, or an important piece of equipment falls overboard, a man overboard (MOB) marker can be used to mark the position. If a MOB marker is placed, RayTech suspends all current navigation functions, calculates the most direct route back to the marker, and automatically makes that the active route.

### To place a MOB marker:

Any of the following actions will place a MOB marker:

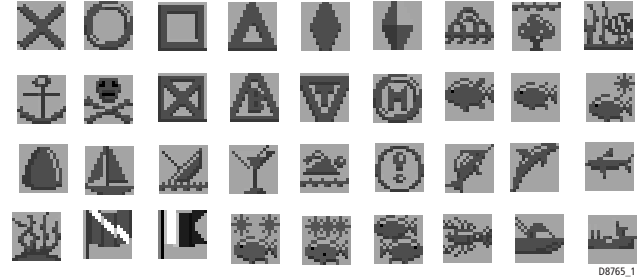
- Select **Waypoint/Man Overboard**.
- Click the **MOB** icon in the standard toolbar.
- Click **WAYPT** on the Pathfinder panel. Click *Man Overboard* softkey.

### To cancel a MOB marker:

1. Select **Waypoints/Manage Waypoints**.
2. Double-click the *MOB* folder icon. The MOB folder is displayed.
3. Right-click the *MOB* icon. The right-mouse menu is displayed.
4. Highlight *Delete* and click. The MOB marker is deleted.

## 7.5 Changing a waypoint symbol

You can change a waypoint symbol from the default to any of 36 options.



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### To change a waypoint symbol:

1. Select **Waypoints/Manage Waypoints**. The folders selection dialog box is displayed.
2. Highlight the folder that contains the waypoint that you want to change.
3. Click *OK*. The waypoints contained in that folder are displayed.
4. Highlight the required waypoint.
5. Click *OK*. The waypoint properties selection dialog box for that waypoint is displayed.
6. Click the icon action box. A drop-down menu is displayed.
7. Highlight the symbol you want to represent the waypoint.
8. Click *OK*. The waypoint symbol is changed to your selection.
9. Click *OK*. Repeat Steps 4 through 8 until you have changed all the waypoints you want to change.

## 7.6 Navigating to a waypoint

You can navigate to an existing waypoint at any time using:

- Waypoints button the Pathfinder panel.
- Using the cursor.
- Using the waypoints database list.

### ...using the WAYPT button

1. Click **WAYPT** on the Pathfinder panel.
2. Click *More* softkey on the function bar
3. Click *Go to Waypoint*. Waypoint dialog box appears.
4. Click required folder.
5. Click *OK*.
6. Click required waypoint.
7. Click *OK*. The waypoint is selected and the waypoint selected dialog box appears.



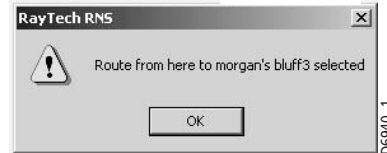
8. Click *OK*.

### ...using the cursor

1. Place the cursor over the waypoint you want to go to.
2. Right-click. the right mouse menu is displayed.
3. Click *Go To (name of waypoint)*.

### ...using the waypoints list

1. Click *Go To Waypoint*. The route dialog box appears.
2. Highlight the folder the waypoint appears in and click *OK*.
3. Click the waypoint you want to go to.
4. Click *OK*. The route dialog box closes and the waypoint dialog box appears.



5. Click *OK*.

## 7.7 Moving a waypoint

You can move a waypoint to a new position, or to your boat's current position.

### To move a waypoint to a new position:

1. Place the cursor over the waypoint you want to move.
2. Press and hold the left mouse button.
3. Move the cursor to the position on the chart where you want the waypoint moved to, then release the button. The waypoint will move to the new location.

### To move a waypoint that you are heading toward to your boat's current position:

Select **Waypoint/ Move Destination to Vessel**. The waypoint that you are approaching is moved to your boat's current position.



### To move a waypoint you are heading away from to your boat's current position:

Select **Waypoint/Move Origin to Vessel**. The waypoint you are heading away from is moved to your boat's current position.

## 7.8 Edit waypoint details

You can change how, where and when any waypoint is displayed by editing the Waypoint properties dialog box.



### To edit a waypoints details:

1. Place the cursor over the waypoint that you want to edit.
2. Right click to display the right-mouse menu.
3. Select and click *Waypoint Properties*. The waypoint properties dialog box for the selected waypoint is displayed.
4. Select and click on the details that you want to edit. The on-screen keyboard, numeric pad or drop-down lists will be displayed as required.

5. Click *OK* when you have finished editing the waypoint details. The dialog box closes.

**Note:** *C-Series software greater than v3.18 and E-series software greater than v3.22 include a feature requiring that all Waypoint and Route names start with a letter, and not a number.*

## 7.9 Organizing waypoints

You can create as many different groups, known in RayTech as folders, of waypoints as you need, and then manipulate the individual waypoints within those folders. Waypoint folders can be added, deleted or renamed just like individual waypoints. You can also swap waypoints between folders, and send them to and retrieve them from the waypoint recycle bin.

### To create a new waypoint folder:

1. Select **Waypoint/Manage Waypoints**. The Folders dialog box is displayed.
2. Click *New Folder*. The on-screen keyboard is displayed.
3. Type in the name for the new folder. Click *OK*. The new folder is created.

### To add a waypoint to a folder:

1. Select **Waypoints /Manage Waypoints**. The Folders dialog box is displayed.
2. Open the folder that contains the waypoint you want to add to a new folder. The waypoints in that folder are displayed.
3. Double-click the required waypoint. The waypoint properties dialog box is displayed.
4. Click the *Folder* action box. A drop-down menu displaying the folder list is displayed.
5. Highlight the folder that you want to put the waypoint in. Click *OK*.
6. The waypoint is added to that folder.

7. Click *OK*. The waypoint dialog box closes.
8. Repeat steps 1 through 7 above until you have added all the required waypoints to the new folder.

**To rename a folder:**

1. Select **Waypoints/Manage Waypoints**. The Folders dialog box is displayed.
2. Right-click the folder that you want to rename. A drop-down menu is displayed.
3. Highlight *Rename* and click. The on-screen keyboard is displayed.
4. Type in the new name of the folder. Click *OK*. The folder is renamed.

## 7.10 Deleting a waypoint or waypoint folder

**To delete a waypoint on-screen:**

1. Place the cursor over the waypoint you want to delete.
2. Right click. The right mouse menu will be displayed.
3. Select *Delete Waypoint* and click.
4. The waypoint is removed from the chart.

**To delete a waypoint using the waypoint list:**

1. Select **Waypoints/Manage Waypoints**. The folders selection dialog box is displayed.
2. Highlight the folder you want to delete the waypoint from.
3. Right click. The All waypoints in folder selection dialog box is displayed.
4. Right click the waypoint you want to delete. A drop-down menu is displayed.
5. Highlight *Delete*.
6. Click *OK*. The waypoint is deleted and the selection dialog box closes.

**To delete a waypoint folder:**

1. Select **Waypoints/Manage Waypoints**. The folders selection dialog box is displayed.
2. Highlight the folder you want to delete.
3. Right click the waypoint folder you want to delete. A drop-down menu is displayed.
4. Highlight *Delete*.
5. Click *OK*. The waypoint folder is deleted and the selection dialog box closes.

## 7.11 Waypoint recycle bin

When you delete waypoints, they are placed in the waypoint recycle bin, from which you can later retrieve them if you need to. However, it is important to remember that each time you close RayTech the recycle bin is emptied, permanently deleting all the waypoints it contains.

**To retrieve waypoints from the recycle bin:**

1. Select **Waypoints/Manage Waypoints**. The Folders dialog box is displayed.
2. Highlight *Waypoint Recycle Bin*.
3. Click *OK*. The contents of the recycle bin will be displayed.
4. Highlight and double-click the first waypoint that you want to retrieve. The waypoint dialog properties box is displayed.
5. Click the *Folders* action box. A drop-down menu is displayed.
6. Highlight the folder that you want the retrieved waypoint to be placed in.
7. Click *OK*. The waypoint is removed from the waypoint recycle bin and placed in the selected folder.
8. Repeat Steps 1 through 7 for additional waypoints to be retrieved.
9. Click *OK*. Folders dialog box closes.

**To manually empty the recycle bin:**

1. Select Waypoints/Empty Waypoint Recycle Bin. A dialog box is displayed asking you to confirm this action.
2. Click *OK*. The recycle bin will be emptied.

**Note:** *It is important to remember that each time RayTech is closed, the recycle bin is emptied automatically, permanently deleting all the waypoints it contains.*

**7.12 Transferring route and waypoint data**

Route and waypoint data can be transferred both to and from RayTech. There are several methods that you can use to transfer route and waypoint data. The method that you use will depend on the links that are available, these can be:

- **Network** - enables the transfer of data using any of the following protocols:
  - SeaTalk<sup>hs</sup>.
  - NMEA.

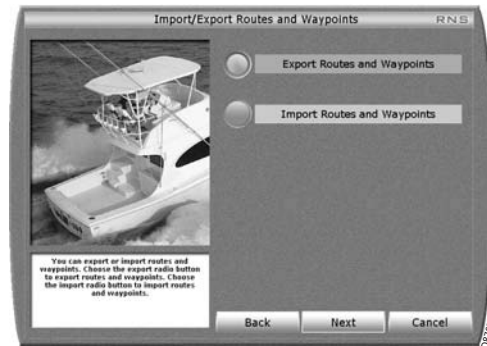
**Note:** *If you want to transfer data using NMEA, your chartplotter should be configured to receive this data. For full details of configuring your display refer to the relevant manufacturer's handbook.*

- **Removable card** - enables the transfer of data using any of the following card types:
  - Raymarine multifunction display via CompactFlash card.
  - Pathfinder Plus (RL, RC, SL) displays via C-Map User Card.
  - RC400 or RC435 via CompactFlash card.
- **File** - enables the transfer of data using any of the following file types:
  - Excel file.
  - Comma delimited file.
  - Raymarine Waypoint file.

- Raymarine multifunction display file format.
- **e-mail** - enables the transfer of data using your e-mail client.

**To transfer route and waypoint data:**

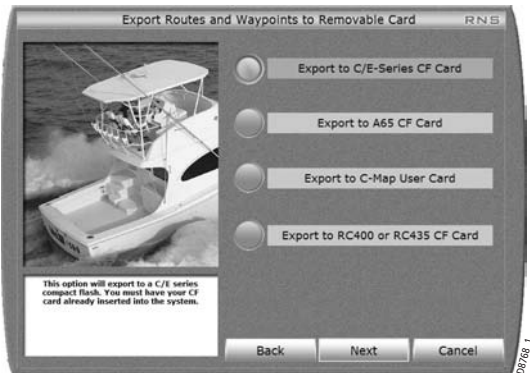
1. Click the *Import/Export Routes and Waypoints* icon or select the option from the File menu. The import/export dialog box appears.



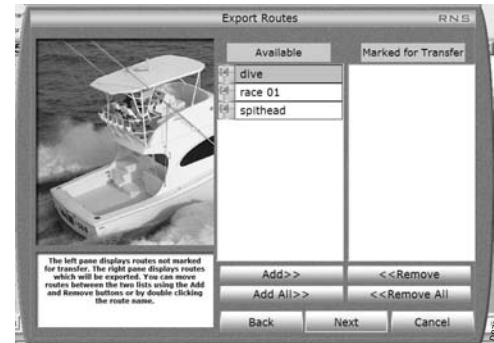
2. Click the relevant button for the function you want to complete. The method of importing or exporting data follows the same procedures, the difference is in the dialog box wording. For ease of explanation the following examples show the export dialog boxes.
3. Click *Next*. The Export Routes and Waypoints dialog box appears.



4. Click the button for the required method of data transfer.
5. Click *Next*. The method selection dialog box appears.



6. Click the required option for transferring all or selected routes and waypoints. If you choose to transfer selected data only, the Export Routes dialog box appears. The left hand pane displays routes not marked for transfer. The right hand pane displays routes which will be exported.



- Routes can be moved between the two lists by using the *Add* or *Remove* buttons, or by double-clicking the route name.
7. Click *Next*. The Export Waypoint Folders dialog box is displayed. The left pane displays waypoint folders not marked for transfer, the right pane displays waypoint folders which will be exported. You can move waypoint folders between the two lists using the *Add* or *Remove* buttons, or by double-clicking the waypoint folder.

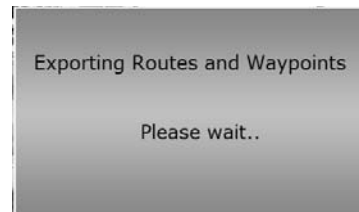


8. Click Next. The Export Waypoints dialog box is displayed. The left pane displays waypoints not marked for transfer. The right pane displays waypoints which will be exported.



If a waypoint is a member of a route or folder already marked for transfer, it will not be displayed.

9. Click Finish. The Export progress box dialog box is displayed.



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# Chapter 8: Working with routes

## 8.1 Introduction

This chapter explains how to use RayTech to chart and plot courses. It is intended to have you navigating in the shortest time possible and covers:

- Creating routes.
- Editing routes.
- Monitoring a course.

The definition of terms used in working with charts and routes will be found in Appendix A - Charts.

## 8.2 What is a route?

A route is a path from location A to location B, and is composed of a series of waypoints that you place on a displayed chart. Each waypoint represents a certain position along the path of a route. A route typically has a starting waypoint, an ending waypoint, and as many intermediate waypoints as you need or want.

The imaginary line between two waypoints is known as a leg. The leg of a route that your boat is currently traveling is called the active leg. An active leg consists of an origin waypoint (the waypoint that you have just departed) and a destination waypoint (the waypoint you are moving towards). In RayTech, the active leg of a route is represented by a dashed line, and the destination waypoint blinking.

Plotting a route can be achieved with just a few mouse clicks and you can easily edit the route after placing it on screen. Routes can be as simple or as complex as you need, and customized for easy recognition and navigation. RayTech stores all of your favorite or most commonly used routes, and

you can create several back-up routes for any destination, should inclement weather or other circumstances dictate you take a different course.

If you have RayTech connected to your GPS and autopilot, the route you chart on the screen can be run automatically.

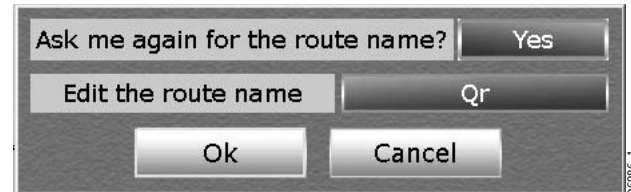
## 8.3 Creating a route

You create a route by placing a series of waypoints between your starting point and your destination. Each waypoint represents a certain position along the path of a route.

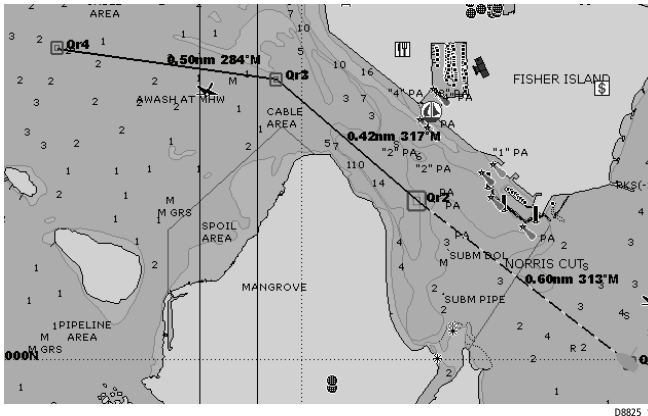
**Note:** *When using RayTech as part of an integrated system, routes should be named and the number of waypoints used should be in accordance with the parameters set by your GPS/chartplotter display.*

### To create a route:

1. Click *Route*. The route softkeys are displayed.
2. Click *Create Route*. The Quick route dialog box is displayed.



3. Click *OK* to accept the default name of Qr, or click *Edit the route name* to enter your own. The on-screen keyboard is displayed.
4. Type in a name (up to 16 characters including spaces) for your route.
5. Click *OK*. The dialog box closes.
6. Move the cursor over the area where you want the route to begin.
7. Click the mouse.
8. The route is started, and the name you have chosen along with the range and bearing of the first leg is displayed.
9. Draw the route you want to take. Click at each point you want to place a waypoint.



10. When you have placed all the waypoints in the route, right click.
11. The right-mouse menu is displayed.
12. Click *Finish Route*. The route is finished.

## Add a waypoint to a route

There are two ways that you can add a waypoint to a route:

- using the Routes menu.
- using the right mouse menu.

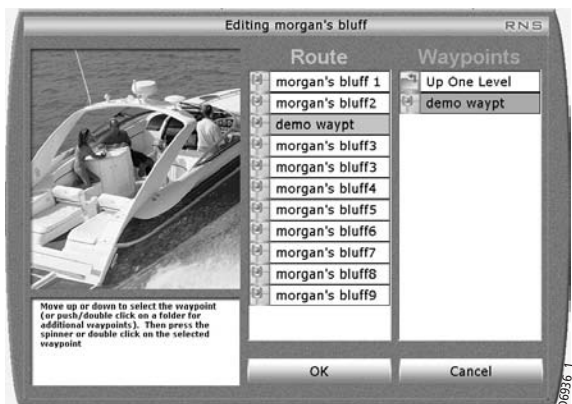
### To add a waypoint using the route menu:

1. Select **Routes/Edit Route**. The Choose Route to Edit dialog box is displayed.



2. Highlight the route you want to edit. Click *OK*. The Editing Route dialog box for the selected route is displayed.



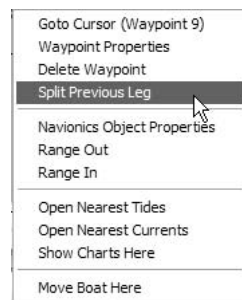


3. In the **Route** column, highlight where you want to add a waypoint.
4. In the **Waypoints** column highlight the waypoint or mark you want to add to the route.
5. Double-click the highlighted waypoint or mark. It will be added to the route below the highlighted waypoint.

### To add a waypoint to a route using the right-mouse menu:

With the route displayed

1. Place the mouse over the target waypoint for the end of the leg that you want to place the new waypoint in.
2. Right click the waypoint. The right click menu is displayed.



3. Scroll down and highlight *Split Previous Leg*.  
A new waypoint will be placed in the center of the previous leg of the route.
4. Place the cursor over the new waypoint.
5. Click and hold the left mouse button.  
You can now move the waypoint and drag it into position with the mouse.

### Deleting a waypoint

#### To delete a waypoint from a route using the right mouse menu:

1. Place the cursor over the waypoint you want to delete and right click. The right mouse menu is displayed.
2. Select **Delete Waypoint**. The waypoint is deleted, the route and route leg information is updated.

**To delete a Waypoint using the waypoint list:**

1. Select **Waypoints/Manage Waypoints**. The waypoint folders selection dialog box is displayed.
2. Highlight the folder you want to delete the waypoint from.
3. Right click. The All Waypoints in folder dialog box is displayed.
4. Right click the waypoint you want to delete. a drop-down menu is displayed.
5. Highlight *Delete*.
6. Click *OK*. The waypoint is deleted and the dialog box closes.

**Choosing a route**

With a chart page open:

**To choose a route:**

1. Click *Route/Choose Route*. The Choose Route dialog box is displayed.
2. Double-click the route you want displayed. The selected route is displayed on screen and automatically followed.

RayTech includes a setting to enable or disable the Follow Route option.

**Following route**

With a chart page open and a route displayed:

**To follow a route:**

1. Click *Route*. The next level of softkeys is displayed.
2. Toggle *Follow Route* to On. The autopilot will alarm.
3. Engage the autopilot after carrying out the normal safety checks.

**To follow a route 'from here':**

With a chart page open and a route displayed, either

1. Toggle Follow Route to OFF.
2. Place the cursor over the waypoint you want to which you want to travel.
3. Right click. The right mouse menu is displayed.
4. Click *Go to Cursor*. The waypoint name is displayed in brackets.
5. Toggle *Follow Route* to On. The route will be followed from the selected waypoint.

**8.4 Monitoring the course**

With RayTech receiving accurate heading and position information, you can use the Course Deviation Indicator (CDI) - see "CDI monitor" on page 66 to monitor your course and accurately steer to a target waypoint.

The CDI gives a graphical representation of your boat's course in a 'rolling road' format. The symbol for your boat is shown on the centerline when the boat is on course, with steering instructions for maintaining your course shown just above the screen horizon.

As you travel towards the target waypoint, the grid representing the sea, will move down the screen at a rate proportional to your boat's speed.

Your target waypoint is located on the centerline of the display over the screen horizon. As the distance to the target waypoint decreases, the waypoint symbol will appear on the horizon and start to move down the screen. The waypoint symbol will blink on and off and it's name is displayed to the right as it travels down the screen. Information on your boat's course is displayed above the screen horizon to indicate:

- Target - waypoint name.
- Speed Over Ground (SOG) - displayed in knot.

- Range to target waypoint - displayed in nautical miles (nm).
- Course Over Ground (COG) - displayed in degrees magnetic.
- Bearing to target waypoint - displayed in degrees magnetic.
- Cross Track Error (XTE) - displayed in nm.

The XTE also gives instructions as to which way you should steer to correct the error. These instructions are shown as arrows either side of the XTE pointing towards the centerline. The greater the XTE, the more arrows are shown. You should correct your course by steering in the direction indicated by the arrows.

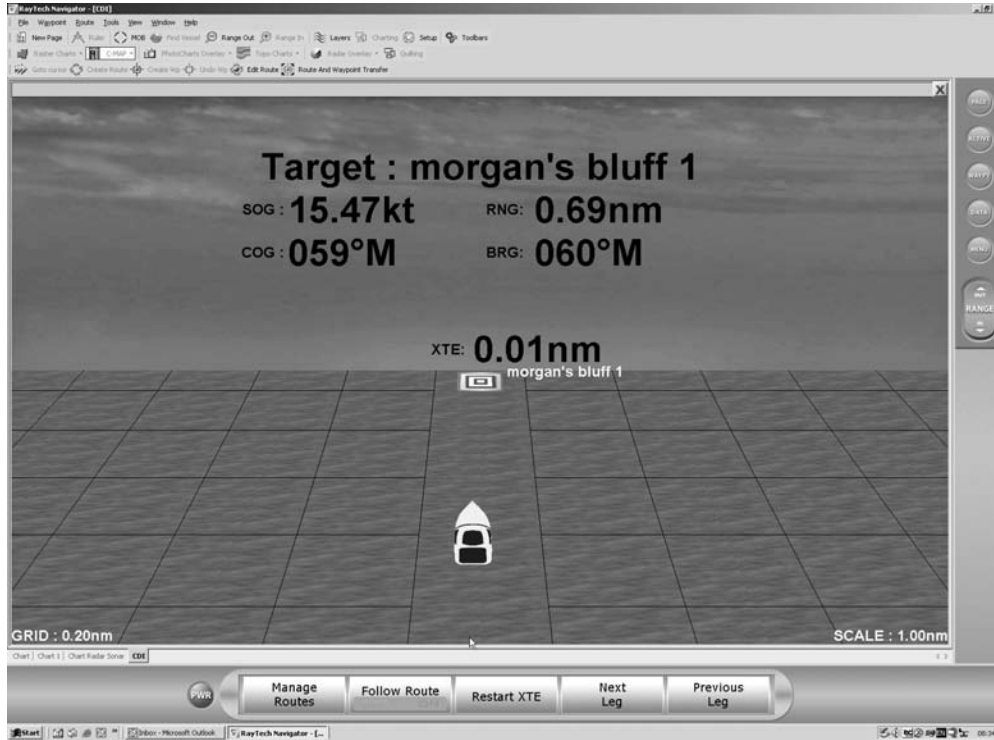
The CDI can be displayed on its own page or as part of a custom page with other applications. MARPA targets can also be displayed on a CDI page.

### **Restart XTE**

CDI's Restart XTE function gives you the option, if selected to re-center the boat within the CDI window, zeroing all the XTE data.

### **Next Leg and Previous Leg**

Next Leg and Previous Leg are functions available to allow you to select the waypoint (within a route) you are aiming at while completing a 'GOTO'. By selecting the '**Next Leg**' you select the next waypoint in the route you have selected. By selecting '**Previous Leg**' you revert to a previous waypoint in the selected route.



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CDI monitor

## Chapter 9: Using tides and currents

### CAUTION: Tides and currents

**Whilst every effort is made to ensure the accuracy of the data used for tides and currents, this information can be influenced by local conditions. It is therefore recommended that consideration is given to obtaining accurate local information wherever possible**

### 9.1 Introduction

Tide and current data is available for many areas on the chart application of RayTech.

The predictions displayed for Tides and Currents are sufficiently accurate under moderate weather conditions, for the coastal areas served by the reference station, to be used for navigation planning. However, certain weather fronts and storms can alter tidal patterns and influence predicted times and heights.

In addition and in common with all similar products, tidal data is calculated algorithmically and may, in some regions, be subject to error. If exact tidal heights or times are critical to a particular passage, Raymarine recommends that details are checked against a Tidal Almanac published by the appropriate marine authority.

**Note:** *RayTech uses your PC or laptop's system clock for the date and time associated with displaying tide or current data.*

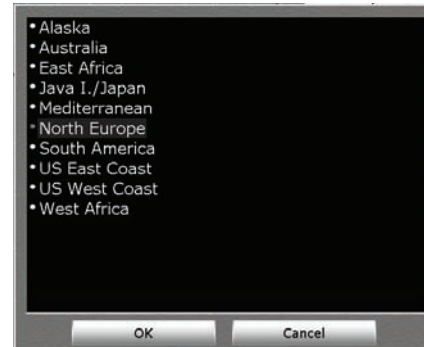
### Setting the region

To make sure that the correct tide and current information is displayed, you must set the region in which you are operating.

### To set the tide region:

1. Select **File/New Page/Tides**. A new page will open showing the default tide information.
2. Click *Presentation*.
3. Click *Region*. The region dialog box is displayed.

**Note:** *If you do not set your preferred region the tide and current information will default to the United States (US) region.*



4. Scroll and highlight the required area. Click *OK*. The area is now set to that selected.
5. Repeat Steps 1 through 4 replacing Tides with Currents to set the correct region.

## 9.2 Tides

Tide height data - see page 62 - is a prediction for maximum and minimum tide heights over a 24 hour period for a selected station in a selected region. Data for sunrise and sunset is also provided.

As long as you have a valid global positioning system (GPS) time /date signal being received by RayTech, the graph will automatically default to showing today's tides. If there is no signal then the graph will default to an earlier date.

Some regions have non-sinusoidal tide patterns, with distorted or multiple high and low water peaks and troughs. In such regions, it is better to refer to the graph to determine high and low water times and heights rather than using the textual description above the graph.

### Open nearest tides

The open nearest tides feature enables you to access tidal information from the tide station nearest to a selected position.

#### To use Open Nearest Tides:

1. Right click in an area of the chart. The right-mouse menu is displayed.
2. Click Open Nearest Tides. The tidal information for the tide station nearest your selected position will be displayed in a new page.

#### To display tidal height information for stations other than the nearest:

1. Open a new page to display Tides.
2. Select **View/Tides and Currents Toolbar**.
3. Click **Select Station**. The station name dialog box is displayed.



4. Use the cursor to select the required station name and highlight it.
5. Click OK. The station name dialog box closes and tidal information for the selected station is displayed.
6. Click Select Date. The on-screen calendar is displayed.



7. Use the cursor and forward and back arrows to select the correct month.
8. Use the cursor to select the required date.
9. Click OK. The tidal information is updated.

## 9.3 Currents

Current flow data is a prediction for maximum and minimum current flow over a 24 hour period for a selected station. Data for sunrise, sunset and moon phase is also provided.

When using current information the default is always the last selected station. As long as there is a valid GPS time/date signal being received by RayTech, the graph will automatically default to show today's currents. If there is no valid signal the graph will default to an earlier date.

### Open nearest currents

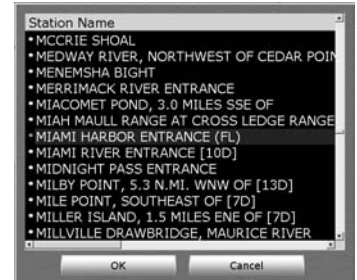
The open nearest tides feature enables you to access tidal information from the tide station nearest to a selected position.

#### To use Open Nearest Currents:

1. Right click in an area of the chart. The right-mouse menu is displayed.
2. Click Open Nearest Currents. The current information for the current station nearest your selected position will be displayed in a new page.

#### To display current flow information for stations other than the nearest:

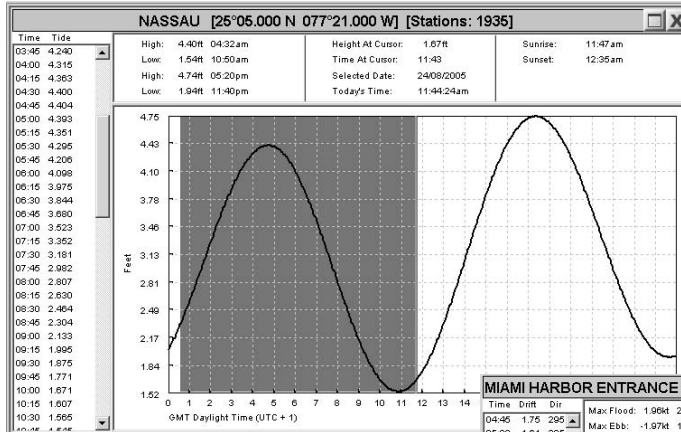
1. Open a new page to display Currents.
2. Select **View/Tides and Currents Toolbar**.
3. Click **Select Station**. The station name dialog box is displayed.



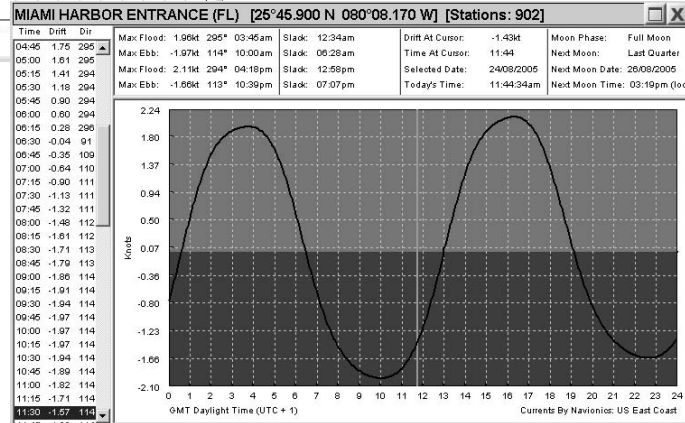
4. Use the cursor to select the required station name and highlight it.
5. Click OK. The station name dialog box closes and current flow information for the selected station is displayed.
6. Click Select Date. The on-screen calendar is displayed.



7. Use the cursor and forward and back arrows to select the correct month.
8. Use the cursor to select the required date.
9. Click OK. The current flow information is updated.



Tides



Currents

Tides and Currents screens

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## Chapter 10: Working with radar (Non-HD Digital)

### 10.1 Introduction

**Note:** *The RayTech radar functions require a connection to a SeaTalk<sup>hs</sup> network that includes a compatible Raymarine radar scanner AND a compatible Raymarine multifunction display. The multifunction display must be designated as the data master.*

Data from your SeaTalk<sup>hs</sup> Raymarine multifunction display and connected radar scanner can be transferred and displayed (repeated) within RayTech. The picture can be displayed on a separate page or you can overlay a radar image on a chart.

This chapter explains how to use the radar application of RayTech to find out what is around you and to assist in collision avoidance and includes:

- Setting up the radar display.
- Getting the best radar picture.
- Using waypoints to mark position.
- Collision avoidance using VRM/EBLs and MARPA.
- Overlaying a radar image on a chart.

For technical information on radar refer to Appendix B -Radar.

Full functionality of the radar application requires heading and position data. A fast heading sensor is also needed for operating the Mini Automatic Radar Plotting Aid (MARPA) functions and radar/chart overlay.

Until you are familiar with interpreting the radar display, you should take every opportunity to compare the radar's display patterns with visual targets such as other boats, buoys, and coastal structures. You should practice harbor and coastal navigation during daylight and in clear weather conditions.

### 10.2 Displaying radar in a new page

**To display radar in a new page:**

1. Select **FILE/Open New Page**. The Open New Page dialog box will appear.
2. Double-click the **RADAR** icon. The radar page will open with the display in standby mode.
3. From the soft key bar, click the **PWR** button.
4. Click **Radar Transmit** to ON. The radar data will be repeated over the SeaTalk<sup>hs</sup> network and displayed on the screen.

### 10.3 The radar picture

With your radar scanner connected and the radar in transmit mode, the radar picture provides a map-like representation of the area in which the radar is operating.

Typically your boat's position is at the center of the display, and its dead ahead bearing is indicated by a heading line, known as the Ship's Heading Marker (SHM).

On-screen targets may be large, small, bright or faint, dependent upon the size of the object, its orientation and surface. Be aware that the size of a target on-screen is dependent on many factors and may not necessarily be proportional to its physical size. Nearby objects may appear to be the same size as distant, larger objects. With experience, the approximate size of different objects can be determined by the relative size and brightness of the echoes.

## 10.4 Changing how the radar picture is shown

The radar picture can be shown in one of three modes:

### Head - up (H-UP)

Head -up is the default mode. The radar picture is shown with the boat's current heading upwards. As the heading changes the picture will rotate.

### North - up (N-UP)

In this mode, the radar picture is stabilized and shown with North at the top of the picture. As your boat changes its heading, the SHM will move accordingly. This mode requires heading data input.

### Course - up (C-UP)

In this mode the radar picture is stabilized and shown with your current course upwards. As your boat's heading changes, the SHM moves accordingly. This mode requires heading data input.

If you select a new course, the picture will reset to display the new course upwards.

The reference used for Course-up depends upon the information available from the following:

- Bearing from origin to destination, i.e. intended course. Used if a FOLLOW or GOTO is active.
- Locked heading from an autopilot. Used if autopilot is engaged, but no FOLLOW or GOTO is active.
- Instantaneous heading. Used if neither of the above is valid, the system now reassesses the course every 5°.

### To change the way in which the picture is shown:

1. Click *Presentation* on the soft key bar.
2. Click *Radar Heading* until the desired mode has been selected.

## 10.5 Getting the best radar picture

You can get a clearer radar picture by minimizing the effects of false or multiple echoes and clarifying target presentation by using the softkeys/controls accessed using the radar softkeys.

The softkeys are:

- Gain.
- Targets.
- VRM/EBL.
- Presentation.
- Target Tracking.

### Gain

The effects of false echoes and clutter can be reduced by using the GAIN soft key and its associated controls to make the overall picture clearer. The AUTO settings usually give the best results although you can adjust these settings if required.

If you use manual settings they are retained when the radar is set to standby or if you exit RayTech.

The gain functions are:

- FTC Mode.
- Rain Mode.
- Sea Mode.
- Gain Mode.
- Tune.

### To use the gain functions:

1. Click on the soft key for the required function.
2. Click on the soft key for control options.
3. Adjust the settings as necessary.

4. When you have finished, click the *BACK* button.

## **FTC**

You can use the Fast Time Constant (FTC) function to remove areas of clutter at a distance from your boat. It should be used in conjunction with the RAIN function to obtain the best results.

When the FTC function is turned up, only the leading edge of large (rain clutter) echoes is shown, while the effect on smaller (boat) echoes is slight. This means that you can also use the function on shorter ranges to distinguish between two very close echoes on the same bearing, which may otherwise merge and appear as one echo.

With the FTC function set high, the receiver is made less sensitive, and there is a reduction of background noise and fill-in reTurns from land and large targets. You should therefore set the control to low (or Off) when its use is not required.

## **Rain mode**

Your radar can see echoes from rain and snow. These reTurns from storm areas and rain squalls consist of countless small echoes that continuously change size, intensity and position.

You should use the rain function to reduce large clutter masses from these reTurns around your boat

## **Sea mode**

The sea clutter control reduces the gain level in the area near your boat, extending for 3 to 5 nm depending on the wave and sea conditions. This reduces sea echoes to intermittent small dots, while small targets remain visible. Gain levels further from your boat are unchanged.

The sea clutter control can be set to Auto-Harbor (default), Auto-Offshore, or manual mode. In Auto-Off-shore mode, the radar optimizes its settings to account for the effects of sea clutter. In harbors and close proximity to land, different auto settings may be necessary to account for land clutter. To avoid losing small targets, set the sea clutter control to Auto-Harbor mode. If you set the sea control to manual mode, be sure you adjust the settings to ensure that all close small targets are visible.

## **Gain mode**

The gain control adjusts the level of the display of signals received from the scanner; and is the equivalent to the volume control on a radio. The gain control can be set in either Auto or Manual mode.

In auto mode, the radar self optimizes its settings. In harbors or close proximity to land, different auto settings may be necessary to compensate for the effects of land clutter.

In manual mode, you must adjust the settings to ensure that all close small targets are visible, and you should check it every time you change the range scale. On long range settings, the gain should be set to give a slight speckle in the background of the radar picture. On shorter ranges, you may want to reduce the gain slightly to reduce the speckle and improve target definition. Do not set the gain too low, or you may miss small or weak targets. The gain mode and its associated settings are retained each time you turn the radar off.

## **Tune**

You can use the tune control to fine-tune the receiver in the radar's scanner to yield maximum target reTurns on the display.

In Auto mode, the radar tunes itself automatically on all range scales. If you decide to use manual fine-tuning, adjust it about 10 minutes after you

have turned the radar on to allow the magnetron to warm up. The optimum setting varies slightly for different display ranges, depending on the pulse width used.

**Note:** *It is recommended that you leave the tune function in AUTO mode, to ensure that the radar receiver is always tuned to receive the maximum signal.*

## 10.6 Making targets clearer



You can improve a target's visibility using the Target Tracking function controls.

The functions are:

- Int Rej.
- Expansion.
- Wakes.
- Clear Wakes.

### To use the targets controls:

1. Click on the soft key for the required function.
2. Click on the soft key for control options.
3. Adjust the settings as necessary.
4. When you have finished, click the *BACK* button.

## Interference rejection

The interference rejection (Int rej) function reduces the interference caused by radar equipped boats operating within range of each other.

## Expansion

The target expansion function makes targets easier to see by expanding them. The radar scanner type determines the range at which target expansion is available.

Target expansion overrides the normal pulse length, thereby increasing the size of the target seen on the screen; however, this is at the expense of range resolution.

## Wakes

The wakes function enables you to see the direction and speed with which targets are moving relative to your boat.

With wakes switched on, a target is displayed at the brightest level, while its previous positions are retained at successively fainter levels on the screen. You can select long, medium or short wakes, which retain information from previous scans at a reduced video level.

## 10.7 Setting up the radar display

Range control enables the radar picture to be viewed at varying scales. This is also known as 'zooming' in or out. The shortest range scale gives a maximum range of 1/8 nm, measured from the center to the top of the radar picture. The longest range scale gives a maximum range of between 24 and 72 nm, depending upon your scanner type.

### Short range scales

The short range scales provide greater detail of the radar echoes close to your boat, and should be used as you approach coastlines, harbors or other boats in the area.

### Long range scales

The long range scales provide the best overview of your boat's relationship to landmasses, weather fronts, and large ship targets, in or beyond view.

## Changing the displayed range



Each time you click the RANGE button on the Pathfinder panel, the range changes to the next available setting.

You can also change the range by clicking the range icons in the toolbar.

## 10.8 Marking a position on-screen

You can mark a position on the radar screen using a waypoint (also known as a mark) anywhere on the radar screen.

Waypoints are placed with an 'X' symbol at either the cursor or boat's position, depending upon your selection. Waypoints are stored with their latitude, longitude and symbol; and this information is retained when the radar is turned off.

Waypoints can be placed using the following methods:

- Main menu.
- Pathfinder panel.
- Right- mouse menu.

### To place a waypoint using the main menu:

1. Select **Waypoints**. The drop-down menu is displayed.
2. Click **Place waypoint at vessel**. A new waypoint will be placed at the boat's position on the radar screen.

### To place a waypoint using the Pathfinder panel:

1. Click the **WAYPT** button on the Pathfinder panel. The waypoint soft key options will appear in the soft key bar.
2. Click the soft key corresponding to where you want to place the waypoint. A waypoint will be placed in that position.
3. When you have finished, click the **BACK** button.

### To place a waypoint using the right-mouse menu:

1. Right-click the mouse. The right-click menu will appear.
2. Click on the option for where you want to place a waypoint.

## 10.9 Using radar to help avoid a collision

You can use the following radar functions to help you avoid a collision:

- Range rings.
- VRMs/EBLs.
- Guard zones.
- MARPA.

### Range rings

Range rings are concentric circles displayed on-screen and centered from your boat at pre-set distances. The number of rings shown and their spacing changes automatically as you change the range.

Range rings can be used as a basic method of obtaining distance information from the radar picture.

Range rings can be turned on or off as required.

To turn range rings on/off, use the right-mouse menu, select *Range Rings* and click. A check mark will appear when they are selected on.

## VRMs/EBLs.

A variable range marker (VRM) and its associated electronic bearing line (EBL) is used to determine the range and bearing (respectively) of objects detected by the radar.

A standard VRM is displayed as a circle with its center on your boat's position, and its EBL is displayed as a line from the origin, to the edge of the radar screen. Both are shown as dotted lines. If you range in or out, or offset the center of the display, the original setting of the VRM/EBL remains unchanged. RayTech allows two VRMs/EBLs to be displayed at the same time.

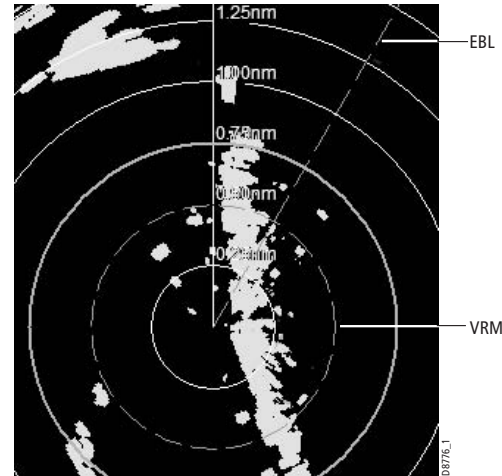
When a VRM/EBL pair is active, their bearing and range can be displayed in an associated databox. This is displayed by clicking the *VRM/EBL Box* soft key to ON.

## Using VRM/EBLs



To measure the range and/or bearing of a target or point from your boat's position, you need to display a VRM/EBL and edit (move) it on-screen so that it intersects the desired target or point.

The first VRM/EBL will be placed at a location 1/3 of the current range and 030° relative to your boat's head. If this setting is adjusted, the display will retain the adjustments and use them when the VRM/EBL is next turned on.

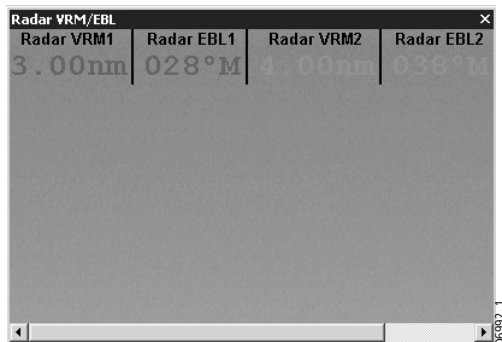


### To use a VRM/EBL to tell you how far away a target is and in what direction it is traveling:

1. Click the *VRM/EBL* soft key. The soft key options for VRM/EBL 1 will be displayed.
2. Click the *VRM/EBL 1* soft key to ON. The VRM/EBL will be shown on the radar picture with your boat at its center.
3. Click the *Adjust VRM 1* soft key. The on-screen VRM will change from a dotted to a solid line.
4. Use the cursor to adjust the VRM to its required size.
5. Click to return the VRM to a dotted line and retain the adjustment.
6. Click the *Adjust EBL 1* soft key. The on-screen EBL will change from a dotted to a solid line.
7. Use the cursor to place the EBL over the required target.

- Click to return the EBL to a dotted line and retain the adjustment.

**Note:** *When using a VRM/EBL, you may want to turn off the range rings to make the VRM/EBL easier to see.*



The distance and bearing of the target is now shown in the VRM/EBL databox. You will be able to tell in which direction the target is traveling by watching how it moves in relation to the EBL. If it continues to travel directly along the EBL, it indicates that it is on a possible collision course with your boat - take the appropriate action.

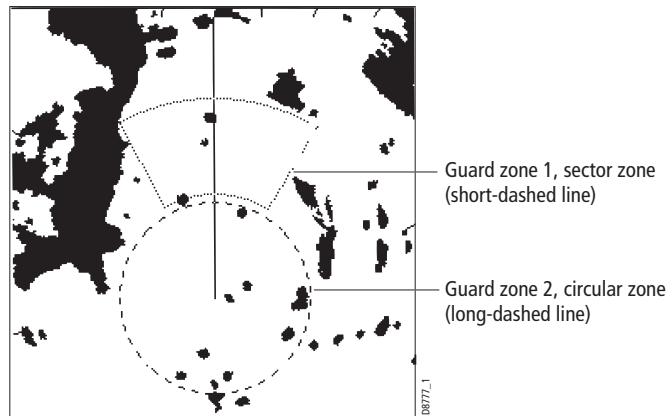
#### To place the second VRM/EBL pair:

- Click the *MORE* soft key on the VRM/EBL 1 soft key bar. The softkeys for VRM/EBL 2 will be displayed.
- Repeat steps 2 through 8 above. The VRM/EBL will be placed at a location  $2/3$  of current range and a bearing of  $330^\circ$ .

## Guard zones

Guard zones enable you to set up one or two sector or  $360^\circ$  zones around your boat. Any target entering this zoned area will cause a guard alarm to sound.

Guard zones are fixed with respect to the ship's heading marker (SHM), moving as the SHM moves. They also move if you offset the center, or if you change the range scale, so that the area you have marked is maintained. However, a guard zone only operates when the whole zone is displayed on the screen, or could be displayed by off-setting the center. In addition, a guard zone is inactive for 10 seconds after it is placed or resized, to avoid inappropriate alarms during positioning.



## Placing a guard zone

Placing and positioning guard zones on RayTech is quick and easy.

1. Click the *TARGET TRACKING* soft key.
2. Click *MONITOR IN ZONES*.
3. Click *Guard Zone 1* to ON. The default zone is displayed.

The default zone is a sector, 30° either side of the SHM, between 1/3 and 2/3 of the current range.

4. Click Set Up Zone 1. The set up soft keys are displayed.

You now have the option of setting a sector or circular guard zone using the following soft keys:

- Zone shape - enables you to choose sector or circle.
- Set inner - enables you to set the distance of the inner edge of the zone from your boat.
- Set outer - enables you to set the distance of the outer edge of the zone from your boat.
- Set width - enables you to set the width of a sector zone each side of the SHM.
- Set bearing - enables you to set the bearing of the zone from your boat.

**Note:** *The same procedures are used for setting up Guard Zone 2. The default zone is the same as Guard Zone 1.*

## 10.10 MARPA

### Safety Notices

**CAUTION: MARPA can improve collision avoidance when used wisely. It is the user's responsibility to exercise common prudence and navigational judgement.**

There are conditions where acquiring a target may become difficult. These same conditions may be a factor in successfully tracking a target. Some of these conditions are:

- The target echo is weak. The target is very close to land, buoys or other large targets.
- The target or your own boat is making rapid maneuvers.
- Choppy sea state conditions exist and the target is buried in excessive sea clutter or in deep swells.
- Choppy sea state conditions exist yielding poor stability; own boat's heading data is very unstable.
- Inadequate heading data.

Symptoms of such conditions are that acquisition is difficult, and the MARPA vectors are unstable; the symbol wanders away from the target, locks on to another target or changes to a lost target symbol.

If any of these conditions are present, acquisition and tracking may need to be re-initiated or, in some cases be impossible to maintain. Improving the quality of the heading data will reduce the effect of the other conditions.

### What is MARPA?

You can use the Mini Automatic Radar Plotting Aid (MARPA) functions for target tracking and risk analysis. MARPA improves collision avoidance by obtaining detailed information for up to 10 automatically tracked targets and provides continuous, accurate and rapid situation evaluation.



MARPA automatically tracks acquired targets, calculates target bearing and range, true speed and course, Closest Point of Approach (CPA) and Time to Closest Point of Approach (TCPA).

Each tracked target can be displayed with a vector depicting approximate target speed (vector length) and course (vector direction). The target data can be displayed on-screen in the MARPA Target databox, each target is continually assessed, and you are warned if one becomes dangerous or is lost.

Effective MARPA operation is dependent on the accuracy of your own ships heading data, plus Speed over Ground (SOG) and Course Over Ground (COG). The better the quality of the heading data, the better MARPA will perform. MARPA will function without SOG and COG data, but only relative vector, CPA and TCPA are shown; target course and speed cannot be calculated.

### Risk assessment

Each target is displayed as a symbol to indicate its status:

-  Target is being acquired
-  Target is safe
-  Target is dangerous
-  Target is lost

Each target is monitored to determine if it will be within a certain distance from your own boat within a certain time. If so, the target is designated as dangerous, and you are notified with an audible alarm and a flashing on-screen 'MARPA target (ID No.) Dangerous' warning. Press any key to cancel the alarm and remove the warning; however, the target is dangerous symbol remains displayed. Both the distance (Own Vessel Safe Zone) and the time (Time to Safe Zone) are selectable.

If a target is lost, it is either because the MARPA software has lost contact with it, or it has moved out of range. If this occurs, you are notified with an audible alarm and an on-screen 'MARPA target (ID No.) lost' warning. Press any key to silence the alarm and remove the message and lost target symbol from the screen.

### MARPA range

MARPA target acquisition is only available at radar range scales of up to 12 nm, although tracking continues at all ranges.

If you change to a smaller range scale, targets may be beyond the range of your scanner and will be lost. In such cases, an on-screen warning will indicate that the target is off-screen.

### Target and vector history

You can display MARPA targets with a vector line showing where they will be at a certain time in the future (assuming their present course and speed remains unchanged). You can select a relative or true vector, and the vector length.

### Relative vector

A relative vector indicates the target's motion relative to your own boat's motion. The target's relative course and speed are calculated to produce a

vector that is displayed on the target only. Relative vector mode is used for collision avoidance and threat assessment.

## True vector

A true vector indicates the target's motion over ground. In this mode, true vectors for the target and your own boat are displayed. MARPA measures the direction in which the target and your own boat are moving over the ground. The result is the boat's true course and speed. Consider this motion as if you were in a helicopter looking down watching the targets move across the water. This mode is used as an aid to navigation.

## Target history

You can also view a target's history, which appears as a trail of dots left by the target as it travels. You can change the display interval of these dots.

### To set up target vectors and history:

1. Click *Target Tracking*.
2. Click *MARPA Options*. The MARPA options dialog box is displayed.
3. Click the action boxes to set mode and distance as required.
4. Use the **BACK** button to return to the top level softkeys.

## MARPA targets

### Acquiring MARPA targets

You can acquire up to ten targets, which are then automatically tracked by the MARPA system. There are three ways in which a MARPA target can be acquired.

### To acquire a MARPA target:

#### Method 1

1. Click *Target Tracking*.
2. Click *Acquire Target*.

3. Move the cursor over the target you want to acquire and click. The target acquired symbol will appear at the cursor's position, and the radar will search for a target in the location. If a target is present for several scans, the radar locks on to it and the safe target symbol appears. The target ID number appears at the safe target symbol. The own vessel safe zone is also displayed.
4. Repeat Steps 1 through 3 for each target you want to acquire.

#### Method 2

1. Move the cursor over the target you want to acquire.
2. Right click to display the right-click menu.
3. Highlight and click *MARPA*. The target options are displayed.
4. Highlight and click *Acquire*.
5. The target acquired symbol will appear at the cursor's position, and the radar will search for a target in the location. If a target is present for several scans, the radar locks on to it and the safe target symbol appears. The target ID number appears at the safe target symbol. The own vessel safe zone is also displayed.
6. Repeat Steps 1 through 4 for each target you want to acquire.

#### Method 3

Double-click a target on the radar screen.

### Cancelling a MARPA target

There are two ways in which a MARPA target can be cancelled.

### To cancel a MARPA target:

#### Method 1

1. Click *Cancel Target*.
2. Move the cursor over the target you want to cancel and click.
3. The target symbol and ID will disappear from the screen and the target is cancelled.

- Repeat Steps 1 and 2 for each target you want to cancel.

#### Method 2

- Move the cursor over the target you want to cancel.
- Right click to display the right-click menu.
- Highlight and click *MARPA*. The target options are displayed.
- Highlight and click *Cancel One*. The target is cancelled.

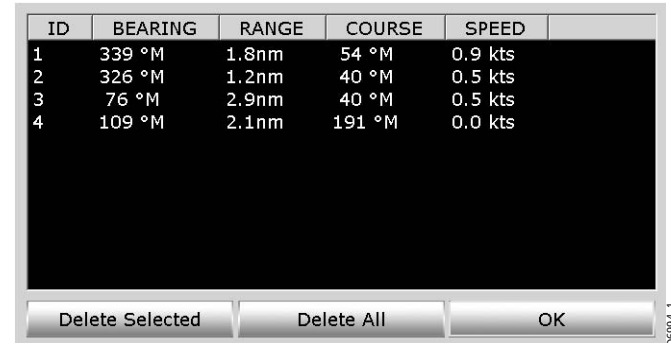
### Viewing MARPA target data

The MARPA database list shows information about your selected targets. This information includes:

- Target ID.
- Bearing.
- Range.
- Course.
- Speed.

#### To view the MARPA database list:

- Click the *Target Tracking* soft key.
- Click the *MARPA List* soft key. The MARPA database list is now displayed.
- Click *OK* to remove the list from the screen without editing.

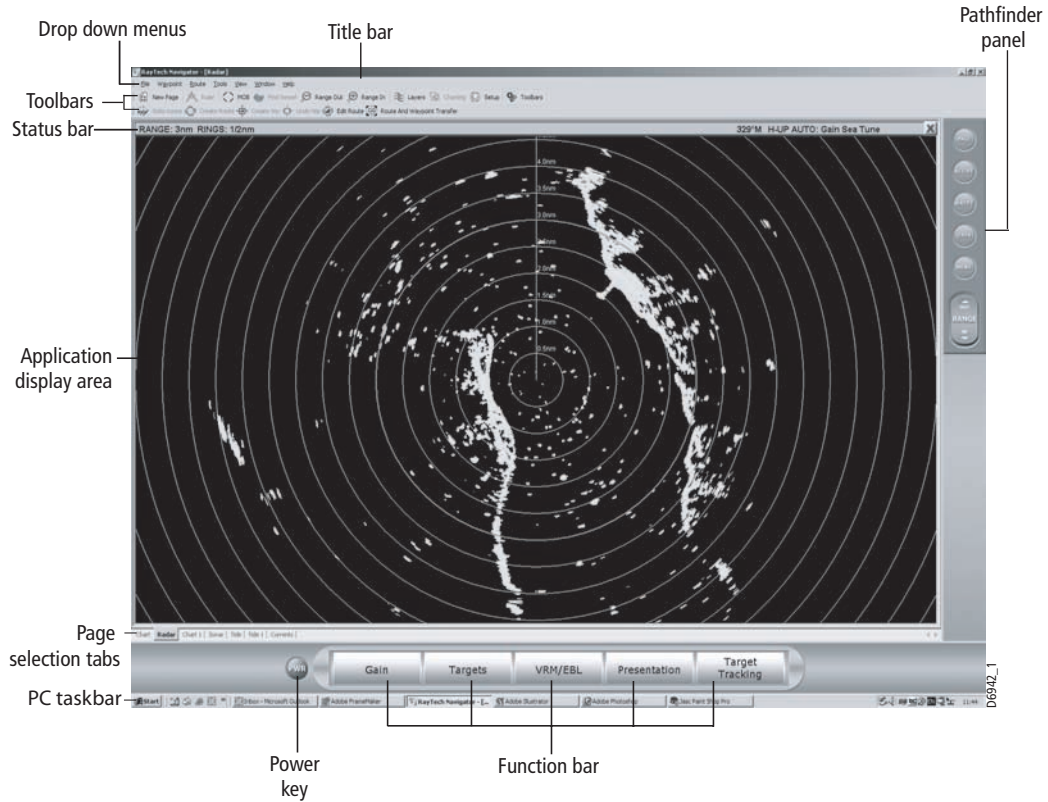


ID	BEARING	RANGE	COURSE	SPEED
1	339 °M	1.8nm	54 °M	0.9 kts
2	326 °M	1.2nm	40 °M	0.5 kts
3	76 °M	2.9nm	40 °M	0.5 kts
4	109 °M	2.1nm	191 °M	0.0 kts

Buttons: Delete Selected, Delete All, OK

#### To edit the MARPA database list:

- Click *Delete All*. This will delete all of the targets in the list; or,
- Highlight the targets you want to delete.
- Click *Delete Selected*. This will delete only the selected targets.
- Click *OK* to remove the dialog box from the screen.



RayTech Radar screen

## Chapter 11: Using the Radar (HD and SuperHD Digital)

**Note:** *The RayTech radar functions require a connection to a SeaTalk<sup>hs</sup> network that includes a compatible Raymarine radar scanner AND a compatible Raymarine multifunctional display. The multifunction display must be designated as the data master.*

Digital scanners offer:

- Improved target definition.
- Full-color image.
- SuperHD option. SuperHD effectively increases the transmitter power by a factor of at least two, and reduces the beamwidth by a similar amount. (*You require a SuperHD radar for the SuperHD options to function.*)

**Note:** *The radar needs to be receiving heading and position data for full functionality.*

### 11.1 Radar setup

The Radar Setup Menu lets you customize the way the radar operates. Changes you make in this menu are kept when you remove power from the system.

#### Select scanner

Selects which scanner is displayed in active radar windows.

#### Scanner setup

The scanner setup option lets you customize various aspects of the scanner's behavior, such as the 'Edit Name' softkey, which allows you to name individual scanners.

#### Short range:

Short range gives a maximum range of 3 nautical miles.

#### Long range

Long range provides more standard ranges. It is not possible for the long range to be set to a range less than the short range i.e. if Short range = 3Nm then Long range cannot be less than 3Nm.

**Note:** *There is no short range operation for Super High Definition (SuperHD) radars.*

#### Tune adjust

The tune adjust function is used to fine-tune the scanner's receiver for maximum target returns on the display, though we recommend that you use the automatic settings.

#### Auto mode: (recommended)

In AUTO mode, the radar tunes itself automatically on all range scales.

This is the default mode and it is recommended that you leave the tune function in auto mode to ensure that the radar receiver is always tuned to receive the maximum signal.

#### Manual mode

If you do set the tune function to MANUAL, you will need to adjust it about 10 minutes after you have turned on the radar, as the required setting will change after the magnetron has warmed up.

Adjust the control to obtain the maximum signal strength (indicated by the eight-step horizontal bar). If you cannot tune the radar successfully, refer to the Installation Guide or return the radar to Auto made.

## Sea clutter curve

Radar echoes from waves around your boat can clutter the center of the radar picture, making it difficult to detect real targets. Several factors can effect the level of clutter you see, such as the mounting height of the radar, weather and sea conditions. The sea clutter curve settings adjust the system's sensitivity to sea clutter. The steepest setting is 1 and the shallowest is 8. The default setting is 1.

## Parking offset (Open Array scanners)

The default parking offset is 0 degrees: the scanner aligns with the pedestal, facing forwards.

With parking offset selected you can adjust the parking offset from 0 to 358 degrees in steps of two degrees.

This setting change is only available when the digital radar is set to Off or Standby. The changes you make are applied the next transmit cycle.

## To open the radar setup menu

1. Make a radar application window active.
2. Click the **Tools** button.
3. Click **Radar Setup**.

## Antenna size

Antenna size selection is available under the radar setup menu. This should be set by the user.

1. Select **'Tools'**.
2. Select **'Radar Setup'** from the drop down menu
3. Select **Antenna Size**, select your required antenna size from the list.

4. Click **OK**.



**Note:** *Until you are familiar with interpreting the radar display, take every opportunity to compare the radar display with your physical surroundings. Note the location of boats, buoys and coastal structures and their corresponding echoes on the radar display. Practice harbor and coastal navigation during daylight hours and in clear weather conditions.*

## 11.2 Powering on/off the various scanner operating modes

To control the power to the radar:

1. Select the **Power** button.

2. Toggle the **Scanner On/Off** key or,
3. Toggle the **Radar Transmit** key to **On/Off**.

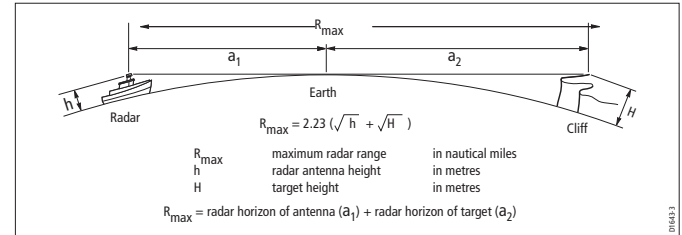
**Note:** *When an open array antenna is fitted, the system stops the antenna in the forward facing position when Standby mode is selected.*

### 11.3 Radar range and image quality

Radar operates by transmitting radio pulses, then detecting the reflections as the pulses bounce back from objects within radar range. The reflections are processed and displayed on-screen as 'echoes'.

#### Range

Radar range is limited by the height of your scanner and the height of the target, as illustrated below:



The table below gives the approximate range for various antenna and target heights.

Antenna height (m)	Object height (m)	Range (nm)
3	3	7.7
3	10	10.9
5	3	8.8
5	10	12

## Image quality

Not all radar echoes are produced by valid targets. Spurious echoes may be caused by:

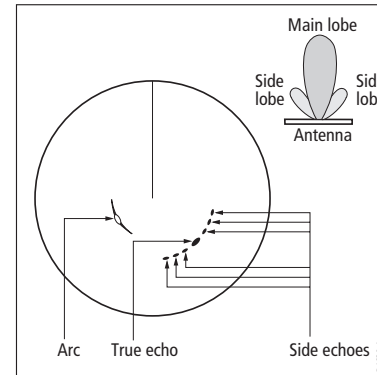
- Side lobes
- Indirect echoes
- Multiple echoes
- Blind sectors
- Sea, rain or snow clutter
- Interference

Through observation, practice, and experience, you can generally detect these conditions very quickly and use the radar controls to minimize them.

## Side lobes

Side lobe patterns are produced by small amounts of energy from the transmitted pulses that are radiated outside the narrow main beam.

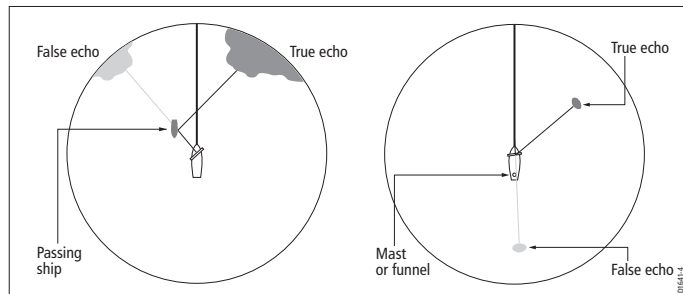
The effects of side lobes are most noticeable with targets at short range (normally below 3 nm) and with large objects. Side lobe echoes form either arcs on the radar screen similar to range rings, or a series of echoes forming a broken arc (see over)...





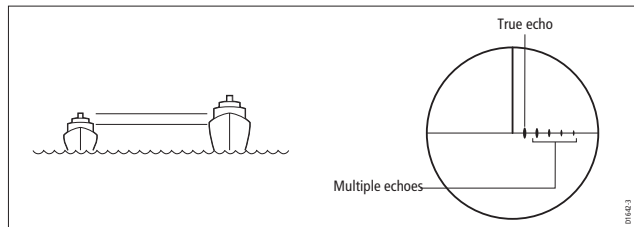
## Indirect echoes

There are several types of indirect echoes, or 'ghost' images. These sometimes have the appearance of true echoes, but in general they are intermittent and poorly defined.



## Multiple echoes

Multiple echoes are uncommon but can occur if there is a large object with a wide vertical surface at a comparatively short range. The transmitted signal bounces between the object and your own vessel, producing multiple echoes. The false echoes are displayed beyond the range of the true target echo, but on the same bearing.



## Blind sectors

Obstructions such as funnels and masts near the radar antenna can obstruct the radar beam and cause radar shadows or 'blind sectors'.

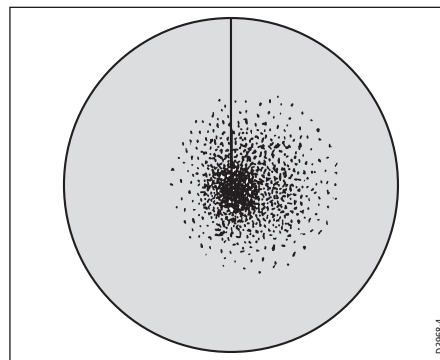
If the obstruction is relatively narrow, there will be a reduction of the beam intensity, though not necessarily a complete cut-off. However, with wider obstructions there can be a total loss of signal in the shadow area. There might also be multiple echoes which extend behind the obstruction.

Blind sector effects can normally be minimized by careful selection of the scanner site prior to installation.

## Sea clutter

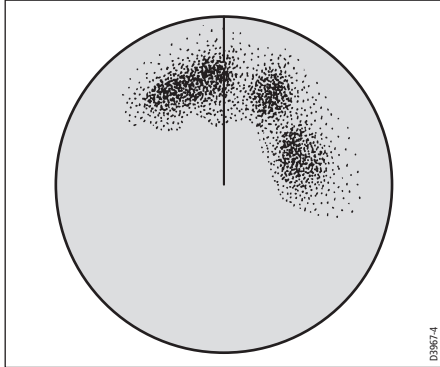
Radar returns from waves around the vessel can clutter the center of the radar picture, making it difficult to detect real targets. Such 'sea clutter' usually appears as multiple echoes on the display at short range, and the echoes are not repetitive or consistent in position.

In high winds or extreme conditions, sea clutter can produce an almost solid disc on a radar display.



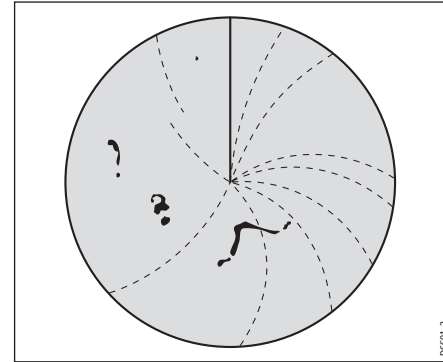
## Rain or snow clutter

Radar detects rain and snow. Returns from storm areas and rain squalls consist of countless small echoes which continually change in size, intensity and position. These returns sometimes appear as large hazy areas, depending on the intensity of the rainfall or snow in the storm cell.

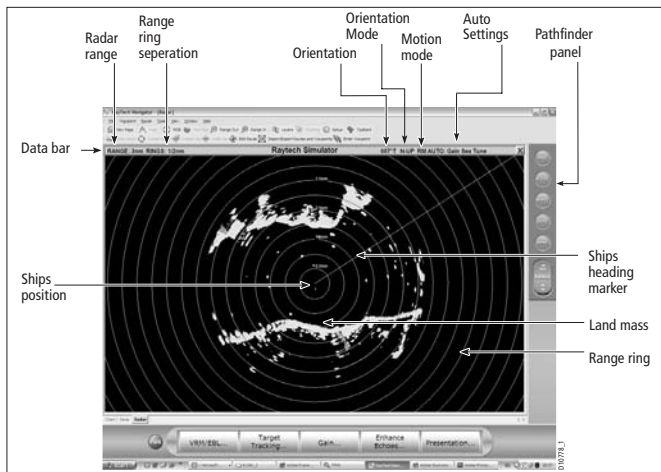


## Mutual radar interference

This can occur when two or more radar-equipped vessels are operating within range of each other. The interference usually appears as a spiral of small dots from the display center, and is most marked at long ranges.



## 11.4 Radar window overview



### Your position

By default your boat is shown at the center of the radar display and your dead-ahead bearing is indicated by a vertical line known as the Ship's Heading Marker (SHM).

### Operation modes

The radar gives excellent results in one of the four pre configured operation modes under the **Gain** softkey. Select the mode that best suits your circumstances attempting to make manual adjustments to the settings could degrade your image. (However, this facility is available.) See page 93 for more information.

### Other vessels or objects

On-screen targets may be large, small, bright or faint, depending on the size of the object, its orientation and surface type.

Remember that the strength of an object's echo may not be proportional to the physical size of the object. For example, a nearby object might produce an echo of the same strength as a more distant, but larger object.

With experience, the approximate size of different objects can be determined by the relative size and brightness of the echoes.

### Factors affecting echo strength

- The physical size of the reflecting object.
- The material from which the object is made. Metallic surfaces reflect signals better than non-metallic.
- Vertical surfaces, like cliffs, reflect the radar signal better than sloping surfaces, like sandbanks.
- High coastlines and mountainous coastal regions can be observed at longer radar ranges. Therefore, the first sight of land may be a mountain several miles inland from the coastline. Although the coastline may be much nearer, it may not appear on the radar until the vessel is closer to shore.
- Some targets, such as buoys and small boats, can be difficult to discern, because they do not present a consistent reflecting surface as they bob about in the waves. Consequently, these echoes tend to behave erratically on the radar screen.
- Buoys and small boats often resemble each other, but boats can often be distinguished by their motion.
- Trees and shrubbery's do not reflect radar. Thus, they can disguise the shape of nearby land.

## 11.5 Using waypoints with the radar

You can use waypoints in the radar application for navigation (just like in the chart application), using the **WPTS/MOB** button.

You can also edit waypoints from within the radar application.

For full details on using waypoints, see *Chapter 7*.

## 11.6 Radar display options

The **Presentation** softkey on the radar toolbar gives you control over:

- Waypoint behavior
- Radar mode and orientation
- Range rings
- VRM/EBL behavior

### Orientation

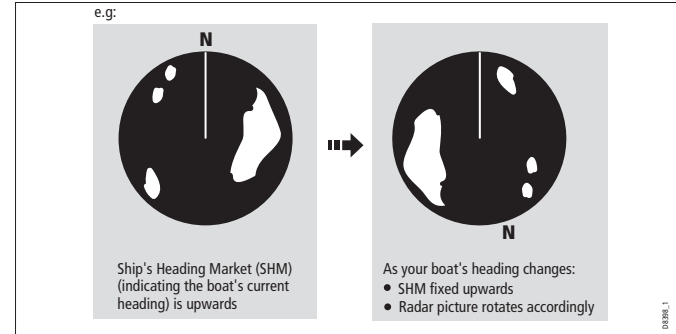
Radar orientation refers to the relationship between the radar display and your direction of travel. There are three orientation modes:

- Head up
- North up
- Course up

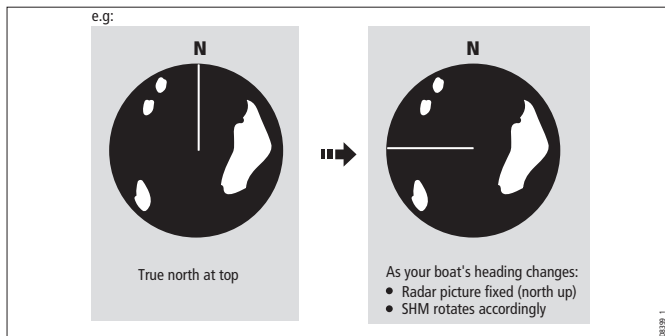
These orientation modes are used in conjunction with motion modes (see page 92) to control how your vessel's progress is shown on screen.

### Heading-Up (H-UP)

This is the default mode for the radar application.



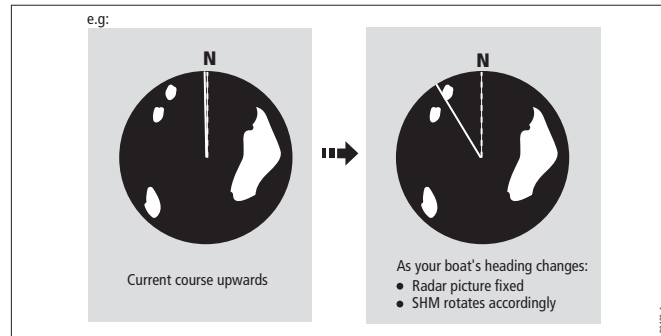
## North-Up (N-UP)



If heading data becomes unavailable while in this mode, a warning message will be shown, the status bar shows North-Up in brackets and the radar uses 0° heading in relative motion. When heading data becomes available once more, North-Up mode is reinstated.

It is not possible to select Head Up mode when the motion mode is set to True.

## Course-Up (C-UP)



If you select a new course, the picture will reset to display the new course upwards.

The reference used for Course-Up depends upon the information available at a given time. The system prioritizes this information in the following order:

1. Bearing from origin to destination (your intended course).
2. Locked heading from an Autopilot.
3. Bearing to waypoint.
4. Instantaneous heading.

If heading data becomes unavailable while in this mode a warning message is displayed; the status bar puts Course-Up in brackets to show it is suspended; and the radar uses 0° heading in relative motion mode.

When heading data becomes available again, Course-Up mode is reinstated.

### To select an orientation mode

1. Click the **Presentation** softkey.
2. Click **Radar Mode & Orientation**.
3. Choose your preferred setting under the **Orientation** softkey.

The selected orientation mode is displayed in the status bar.

### Setting the motion mode

Motion modes control how your progress is represented on the display. The selected motion mode is displayed in the status bar. If no position data is available, the status bar shows the motion mode in brackets.

There are two motion modes:

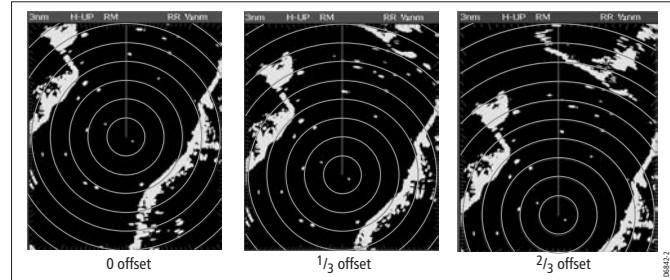
- Relative motion
- True motion

The default setting is relative motion.

### Relative motion (RM) with optional vessel offset

When the motion mode is set to Relative, the position of your boat is fixed on the screen and all the targets move relative to the boat.

You can specify whether the boat is fixed in the center of the window (0 offset) or offset by 1/3 or 2/3:



The default vessel-offset value is zero.

### True Motion (TM)

When the motion mode is set to True, fixed radar targets maintain a constant position and moving vessels (including your boat) travel in true perspective to each other and to fixed landmasses on the screen. As the boat's position approaches the edge of the screen, the radar picture is automatically reset to reveal the area ahead of the boat.

If heading and position data become unavailable when true motion is selected: a warning message is shown; the display reverts to relative motion; the status bar indicates that True Motion is selected but suspended by showing it in parentheses (TM).

It is not possible to select True Motion when the orientation is set to Head Up.

### To set the motion mode

1. Click the **Presentation** softkey.
2. Click **Radar mode & Orientation**.
3. Toggle between True and Relative Motion on the **Motion Mode** key.

### To change the vessel offset

1. Click the **Presentation** softkey.
2. Click **Radar mode & Orientation**.
3. Toggle to your desired offset using the **Motion Mode** softkey.
4. Click **Reset Vessel Offset** softkey to restore default position.

## 11.7 Tuning the radar display:

### Gain

Gain reduces the effect of false echoes and clutter. For best results, it is recommended you retain the default AUTO setting. You can, however, adjust gain settings manually if required.

### Gain presets

There are four preset gain modes to give you the best picture in different circumstances.

**Harbor** is the default mode. This setting takes account of land clutter so that smaller targets, like navigation buoys, are not lost.

**Coastal** accounts for the slightly higher levels of sea clutter you might encounter out of harbor and adjusts the radar display accordingly.

**Offshore** automatically adjusts for high levels of sea clutter.

**Buoy** is a special mode to enhance the detection of small objects like mooring buoys. It is useful at ranges up to 3/4 nm.

### Manually adjusting gain settings

The gain settings function makes the radar picture clearer by changing the sensitivity of radar reception.

- **For long ranges** select a sensitivity level that gives a slight speckle in the background. Setting the gain too low can cause weak or small targets to disappear, however.
- **For shorter ranges** reduce the gain slightly to reduce speckle and improve target definition.

**Note:** *If you control gain manually, check it each time you change the range scale.*

### To manually adjust gain settings

1. Click the **Gain** softkey.
2. Select a pre-set you want to adjust i.e. '**Coastal Mode**'.
3. Click the softkey you want to change the value for.
4. Once **Man** is shown, and the value percentage slider is displayed above the softkey, use either a left mouse click for small changes (+/-1) or a right mouse click for larger changes (+/-10).
5. Click **Back** to return to the top level.

The changes you make are applied to both the active window and any other radar windows displaying this preset. Gain setting changes are kept at system power-off.

### Gain

The gain control makes the radar picture clearer by changing the sensitivity of radar reception.

- **For long ranges** - select a sensitivity level that gives a slight speckle in the background. Be careful not to set the gain too low, or you may miss weak or small targets.
- **For shorter ranges** - reduce the gain slightly to reduce the speckle and therefore improve target definition.

**Note:** *If the gain settings are manually changed you should re-check it every time you change the range scale.*

## Color Gain

The Color Gain control adjusts the intensity (color) of displayed targets, but does not significantly adjust the number of targets displayed.

Increasing the color Gain will cause more targets to be displayed in the same color. This may avoid some confusion as to whether a return on the screen is a target or background noise.

Reducing the color gain may give better target detail, target discrimination and target detection within clutter.

## Radar colors

Radar returns/targets are represented as colors, in the default palette the strongest returns are red with weaker returns being yellow, noise or clutter is shown as aqua or blue.

Return Color	Element displayed
Red	Strongest target returns
Yellow	Weaker target returns
Aqua/Blue	Noise or clutter

## Rain clutter

Radar detects echoes from rain or snow. The strength of these echoes depends upon the altitude, range, density and size of the snow flakes or rain droplets and appear on screen as countless small echoes continuously changing size, intensity and position.

Turning the RAIN clutter function on suppresses the bulk effect of rain returns from around your boat, so that recognizing other objects is easier. Once Rain clutter is set to **ON**, use either a left mouse click for small changes (+/-1) or a right mouse click for larger changes (+/-10).

## Sea clutter

Radar echoes from waves around your boat can clutter the center of the radar picture, making it difficult to detect real targets (see page 85).

Adjusting the sea mode will reduce this clutter for up to 5 nautical miles (depending on wave and sea conditions) from your boat. This reduces sea echoes to intermittent small dots, while small targets remain visible and persistent. Gain levels further from your boat remain unchanged. The sea clutter curve under Scanner Set up will effect the effectiveness of this control (*see Sea clutter curve on page 84*).

## 11.8 Super HD adjustments

**Note:** *Only available if a SuperHD radar is fitted to your vessel.*

You can generally use the default AUTO settings for best results, but two manual controls allow you to explore SuperHD's capabilities.

### Antenna boost

This scales the effective antenna size. At zero, the effective antenna size matches its actual size. At 95, the effective antenna size is doubled.



Increasing effective antenna size has the effect of separating targets that appear merged at lower settings.

In some circumstances, a larger effective scanner can be a drawback. In particular, if you are in a harbor or close to land, you may see more detail than is useful. For that reason, the AUTO settings for Harbor and Coastal modes provide lower scale factors of about 30% and 60%.

### Power boost

This adjusts effective transmit power. At zero, the radar operates at its standard power (4kW or 12kW). At 90, the effective power is increased by a factor of at least two.

Increasing power has the effect of making targets more distinct from noise. For maximum benefit, reduce power boost to prevent saturation of strong targets.

The default power boost setting for all AUTO modes is 90.

## 11.9 Tuning the radar display: ENHANCE ECHOES

The ENHANCE ECHOES softkey gives you access to further features for tuning the radar display.

### Interference rejection

Interference rejection automatically reduces mutual radar interference when two radar-equipped vessels are operating within range of each other. It is switched on by default.

The strength (Normal or High) is accessed by pressing and holding the **Int Reject** button when **On** is highlighted.

Turning interference rejection off altogether allows you to detect the presence of other radars in the vicinity.

### To turn interference rejection off

1. Click the **Enhance Echoes** softkey from an active radar window.
2. Toggle the setting to **Off** on the **Int Reject** softkey.

### Expansion

The expansion function allows you to either override the pulse length or to give larger returns so targets are easier to see.

### To override the pulse length

1. Click the **Enhance Echoes** softkey from an active radar window.
2. Select **Expansion** softkey to turn expansion function **On** or **Off**.

### Wakes

When the wakes function is switched on, you can see the direction and speed of moving targets relative to your boat. Targets are displayed in blue, turning to paler shades of blue as the signal diminishes.

The wakes option is a local setting which applies only to the display on which you are working. You can choose to display wakes for a period of 10 seconds, 30 seconds, 1 minute, 5 minutes or 10 minutes.

### To switch wakes display on

1. Click the **Enhance Echoes** softkey.
2. Toggle wakes to **On** using the **Wakes** softkey.
3. Select your preferred wakes setting with the trackpad.
4. Click **OK**.

## 11.10 Radar range

You can zoom in or out to view the radar display at different scales. The scale is measured from the center to the top of the window and is displayed in the left-hand corner of the status bar.

- **Short-range scales** show nearby objects in greater detail, and are most suitable as you approach coastlines, harbors, or other vessels. The shortest range available is 1/8 nautical miles.
- **Long-range scales** provide the best overview of the vessel's relationship to landmasses, weather fronts and large ships within or beyond your field of vision. The longest range available is 72 nautical miles, depending upon the scanner fitted.

### To change the radar range

1. Zoom to your required scale using the **RANGE** button on the keyboard.

## Synchronizing radar range and chart scale

The chart application includes an option to synchronize the radar range with the chart scale.

When synchronization is switched on:

- The radar range in all radar windows changes to match the chart scale.
- 'Sync' is displayed in the top left-hand corner of the chart window.
- If you change the radar range, all synchronized chart views change scale to match.
- If you change the scale of a synchronized chart window, all radar windows update to match.

### To synchronize radar range and chart scale

1. Make a **chart window** active.

2. Click the **Menu** Pathfinder button.
3. Click **Setup Layers**.
4. Click **Advanced Raymarine**
5. Toggle **Lock Chr/Rdr Orientation** to On.

**Note:** *Radar - Chart range synchronization is not available when the chart motion mode is set to 'AR' (AutoRange).*

## 11.11 Measuring distance, range and bearing

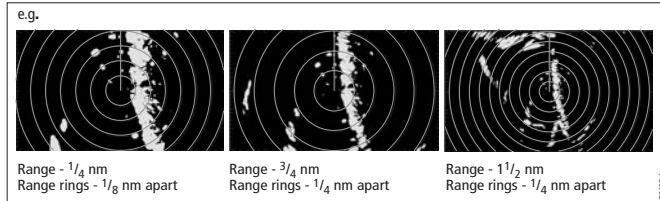
You can measure distance, range and bearing in the radar application. Options for doing so are detailed in the table below.

Functions	Distances between points	Range from your boat	Bearings
Range Rings	Yes (approx.)	Yes (approx.)	-
Cursor	-	Yes	Yes
Variable Range Markers (VRMs)	-	Yes	-
Electronic Bearing Lines (EBLs)	-	-	Yes
Floating VRMs	Yes	-	-
Floating EBLs	-	-	Yes

### Range rings

Range rings help you gauge the approximate distance between points at-a-glance. Range rings are centered on your position and displayed on the screen at pre-set intervals.

The number and spacing of range rings changes to suit the scale you have set.



### To show or hide range rings

1. Click the **Presentation** softkey.
2. Toggle to **On** or **Off** using the **Rang Rings** softkey.

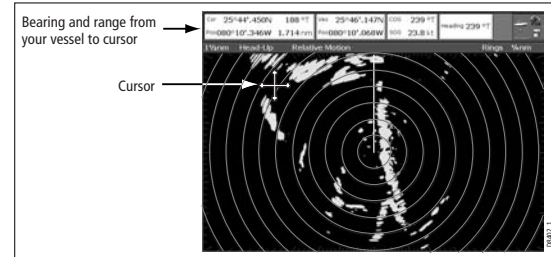
### Bearing and range

The radar display shows you bearing and range data to any object you highlight.

### To find the bearing and range to an object

1. Move the cursor to the object's position.

2. Read off the bearing and range in the databar.



## The Variable Range Marker (VRM) and Electronic Bearing Line (EBL)

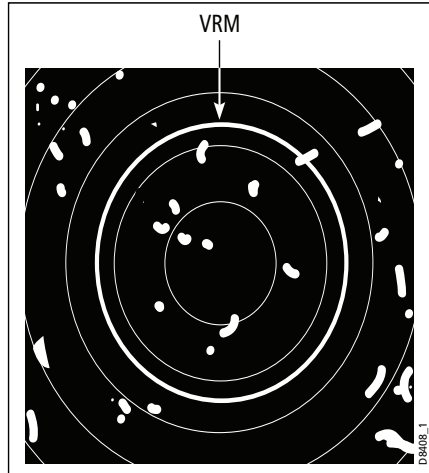
The VRM/EBL softkey opens the toolbars shown below:

### Variable Range Marker

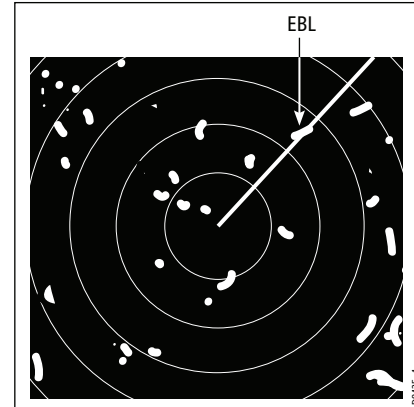
A Variable Range Marker (VRM) is a circle of variable radius centered on your vessel's position.

You can use the VRM to measure the distance from your vessel to a selected object by adjusting the radius of the marker so that it intersects the object's position.

The range is displayed on the ADJUST VRM softkey label when you highlight the VRM.



The data is also displayed if you select the EBL with the cursor.



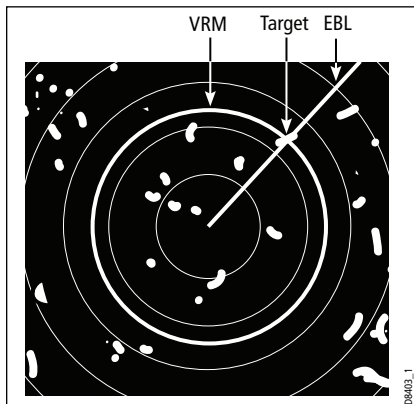
## Electronic Bearing Marker

An Electronic Bearing Line (EBL) is an on-screen marker drawn from your position to the edge of the window.

When this line is rotated to align with a target, the bearing relative to your current heading is measured and displayed on the ADJUST EBL softkey label.

## Combined range and bearing

You can combine a VRM and an EBL to measure range and bearing simultaneously:



## Tracking a target with a VRM or EBL

You can tell which direction an object is travelling in by tracking its movement in relation to the EBL. If it continues travelling towards the EBL, it could be on a collision course with your boat.

### To create a VRM/EBL

1. Click the **VRM/EBL** softkey.
2. Toggle to **On** with the **VRM/EBL** softkey.
3. To adjust settings, click either the **Adjust VRM** or **Adjust EBL** softkey and make changes with the cursor.

### To place a second VRM or EBL

1. Click the **More** softkey.
2. Click the **Set Up VRM/EBL 2** softkey.
3. Proceed as with **VRM/EBL** previously.

## Floating VRM and EBL

The VRM/EBL float function allows you to measure range and bearing between any two points on the radar screen (rather than from your vessel's position).

First you move the VRM/EBL center to the position you want to measure from. Then you change the radius of the VRM to measure distance, or change the angle of the EBL to take a bearing.

### To use floating VRM

1. Create a standard VRM/EBL
2. Click the **Floating VRM/EBL** softkey.
3. Click the **Adjust Float** softkey.
4. Drag the cursor to the point you want to measure from and left mouse click to set the position.
5. The range between the two points is shown on the **Adjust VRM/EBL** data box.

### To use a second floating VRM/EBL

1. Click the **More** softkey to select VRM/EBL 2 softkeys.
2. Click **SET UP VRM/EBL 2**.
3. Toggle **VRM/EBL 2** to **ON**.
4. Repeat the steps for using a floating VRM (steps 1-8).

### To unfloat a VRM or EBL

1. Click the **VRM/EBL** softkey.

- Click the **FLOATING EBL** softkey (under **VRM/EBL 2** if you are using a second floating VRM or EBL).
- Select **CENTER** softkey.

## 11.12 Using radar to track objects

The **TARGET TRACKING** softkey opens the toolbars shown below:

Target tracking functions are used to help avoid collisions.

- Guard zones** sound an alarm when an object comes within a specified range.
- MARPA displays** information about tracked objects.
- AIS** displays the identity and voyage information of other AIS-enabled vessels.

### To track a target

- Click the **TARGET TRACKING** softkey.
- Click the **ACQUIRE TARGET** softkey.
- Highlight the object you wish to track.

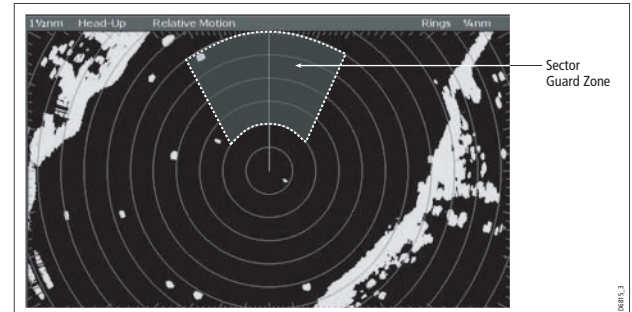
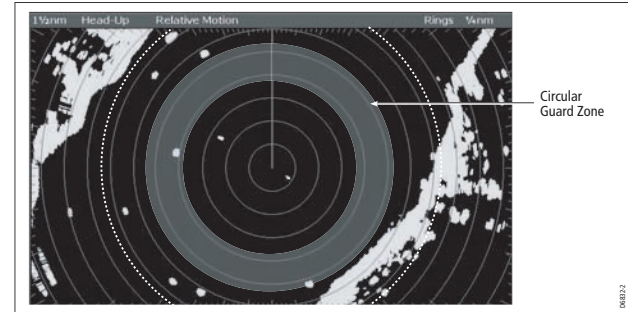
The 'target being acquired' icon is displayed, followed by the appropriate MARPA status icon.

**Note:** *Double clicking any object displayed on the Radar screen will set it as a tracked (MARPA) target.*

### Guard zones

A guard zone is a 'protected' area around your vessel: as soon as an object (like another vessel) enters the zone, it triggers an alarm on your Nav Station. Guard zones are managed from the Monitor in Zones toolbar.

Guard zones can be either circular- or sector-guards, and you can define up to two of them on your system.



You can adjust the sensitivity of guard zones on the Alarms Setup Menu.

Guard zones only operate when the whole zone is displayed on the screen. To avoid inappropriate alarms, they become active ten seconds after being placed or edited.

### To place a guard zone

1. Click the **TARGET TRACKING** softkey.
2. Click the **MONITOR IN ZONES** softkey.
3. Toggle **ZONE 1** or **ZONE 2** to **ON**, as appropriate.
4. Click the corresponding **SET UP ZONE** softkey.
5. Choose your zone shape.
6. Set the limits of the guard zone using the rotary controller.

### MARPA

The Mini Automatic Radar Plotting Aid (MARPA) provides target-tracking and risk-analysis features. MARPA obtains detailed information for up to ten automatically tracked objects and provides continuous, accurate and rapid situation analysis.

To use MARPA, you need a fast heading sensor.

### Setting up MARPA

You can customize the following parameters from the MARPA Options menu:

Parameter	Options
<b>Target Vector</b> The vector mode a target is displayed in	<b>TRUE</b> RELATIVE
<b>Vector Length</b> The time period specified for drawing length of vectors.	0.5min, 1 min, 3 min, <b>6min</b> , 12min, 30 min, 60 min

### Parameter

### Options

#### Target History

Plots a target's previous position at the specified intervals. The four most recent position points are displayed. If True target vectors are selected, the four most recent vessel position points are also displayed.

**OFF**, 0.5 min, 1 min, 3 min, 6 min

#### Own vessel safe zone

The safe zone is a ring, centered on your boat, within which a target is considered dangerous if it will enter this zone within the *time to safe zone* period.

0.1 nm, 0.2nm, **0.5nm**, 1.0 nm, 2.0nm

#### Time to safe zone

If a target enters your safe zone within this time period, it is considered dangerous.

**3 mins**, 6 mins, 12 mins, 24 mins

#### Safe zone ring

Controls whether the safe zone ring is displayed or hidden on screen

**Hidden**  
Visible

### To open the MARPA Options menu

1. Click the **TARGET TRACKING** softkey.
2. Click the **MARPAOPTIONS** softkey.
3. Change MARPA options as required.
4. Click **OK** to set the changes.

## Safety notices

MARPA can improve collision avoidance when used wisely. It is the User's responsibility to exercise common prudence and navigational judgements.

There are certain conditions under which acquiring a target may become difficult. Some of those conditions are:

- The target echo is weak.
- The target is very close to land, buoys or other large targets.
- The target or your own ship is making rapid manoeuvres.
- Choppy sea state conditions exist and the target is buried in excessive sea clutter or in deep swells.
- Choppy sea state conditions exist yielding poor stability.
- Inadequate heading data exists.

Symptoms of such conditions are that acquisition is difficult and the MARPA vectors are unstable; the symbol wanders away from the target, locks on to the wrong target or changes to a lost symbol target.

If any of these conditions are present, acquisition and tracking may need to be re-initiated or, in some cases be impossible to maintain. Improving the quality of the heading data will reduce the effect of the other conditions.

## To acquire a target

MARPA automatically tracks acquired targets, calculates target bearing and range, speed and course, Closest Point of Approach (CPA), and Time to Closest Point of Approach (TCPA).

Each target tracked can be displayed with a CPA graphic which shows the target vessel, course and speed (as a vector) and indicates the CPA. The calculated target data can also be shown on your screen. Each target is continually assessed and an audible alarm is sounded if a target becomes dangerous, or is lost.

Effective MARPA operation is dependant on accurate own-ship's heading and speed. Speed Over Ground (SOG) and Course Over Ground (COG) information are required to show true target course and speed. The better the quality of the heading and speed data, the better MARPA will perform. MARPA will function without SOG and COG in relative mode. For the best heading data a Raymarine SMART Heading Sensor or a gyro-stabilized autopilot is required.

## Risk assessment

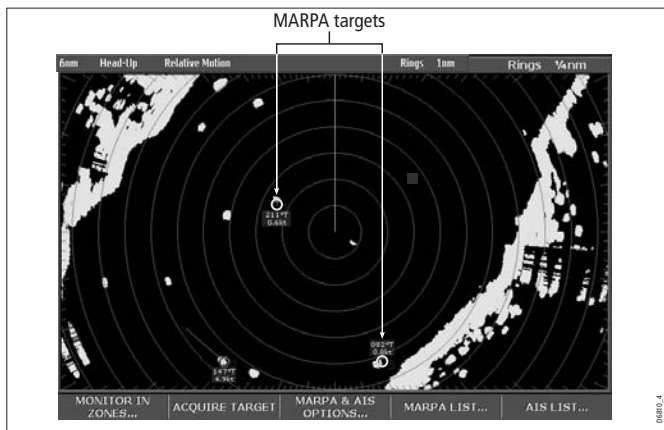
Each target is monitored to see if it will be within a certain distance from your boat within a certain time. If so, the target is designated as dangerous and an audible warning is sounded along with an on-screen warning being shown. The target symbol changes to the dangerous target symbol and flashes to indicate that it is a dangerous target. Pressing the appropriate soft key will silence the alarm and remove the warning.

If a target is lost, either because the MARPA software has lost contact with it, or because it has moved out of range, an audible alarm is sounded and an on-screen warning appears. The on-screen symbol will change to the target lost symbol. Pressing the appropriate soft key will silence the alarm and remove the on-screen warning and the target lost symbol.

## MARPA range

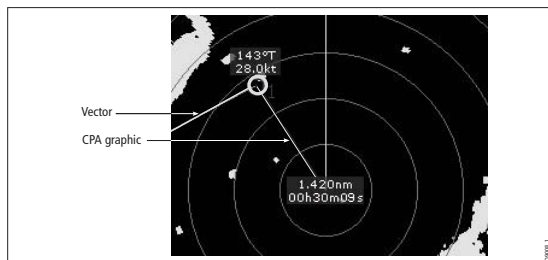
MARPA target acquisition is only available at radar range scales of up to 12nm, although tracking continues at all ranges. If you change to a smaller range scale, targets may be beyond the range of your scanner and will be lost. In such cases, an on-screen warning will indicate that the target is off-screen, (*See over page*).





### Closest point of approach

Closest point-of-approach (CPA) graphics show vectors for your vessel and a selected target. (A vector is a line showing a predicted course.) Vector length varies with speed (settings can be changed in the MARPA Setup Menu).



### To show or hide closest point-of-approach

With a radar page open and active:

1. Click **DATA** pathfinder softkey.
2. Click **Databox Settings**
3. Click MARPA Target.
4. Click **Show**.

You can read off the CPA data from the MARPA Data box.

### How motion modes affect CPA

In **true motion** mode, the vectors of your vessel and the target are shown extended to their intersection point. The CPA is shown as a line that is placed on your boat's vector at the point of the CPA. The length and direction of the line indicates the distance and bearing of the target at CPA. The text indicates CPA and TCPA. The text next to the target symbol indicates its true course and speed.

In **relative motion mode**, no vector extension of your boat is shown. The CPA line emerges from your own boat, with the target vector extension being shown as relative, not true. The text next to the target indicates its course and speed.

Click SHOW DETAILS to display the calculated relative course and speed.

### Displaying MARPA data

All MARPA data is held in a list containing:

- MARPAID
- Bearing
- Range
- True Course
- True Speed

- CPA
- TCPA

### Target display

The position of MARPA objects is marked with an icon, which also indicates its MARPA status.



### To view the MARPA list

1. Click the **TARGET TRACKING** softkey.
2. Click the **MARPALIST** softkey.

### To cancel MARPA directly

1. Right mouse click on the Radar screen select **MAPRA**.
2. From the drop down menu click either **Cancel One** or **Cancel All** softkey, as appropriate.

**Note:** *If you have clicked Cancel One you then need to click on the target to cancel off.*

### To cancel MARPA from the MARPA list

1. Open the MARPA list.
2. Select a target and Click CANCEL TARGET or CANCEL ALL TARGETS, as required.

## Displaying vessel identity (AIS)

If you have an AIS receiver fitted to your system, you can use it to:

- Show the position and display vessel data for other AIS-equipped vessels within a specified range of your boat.
- Display voyage data (position, course, speed and rate of turn) of AIS-equipped vessels.
- Display basic or detailed information for each target vessel including safety critical target data.
- View alarm and safety related messages.

This information is displayed in the form of an overlay or as a dialog box on your radar screen. For more information about AIS, see *Chapter 12*.

### To overlay AIS on a radar window

1. Click the **PRESENTATION** softkey.
2. Toggle the **AIS LAYER to ON**.

(Also see *Selecting the AIS function on page 107*).

# Chapter 12: Automatic Identification System (AIS)

## 12.1 Introduction

This chapter details the AIS system and how it can be used as a safety aid. Once set up you can overlay the AIS on chart or radar windows and use it to:

- Display a target (with heading/speed vectors and rate of turn) for any other AIS equipped vessels.
- Display basic or detailed information for each target vessel including safety critical target data.
- View alarm and safety related messages.

## 12.2 What is AIS?

AIS uses digital radio signals to broadcast 'real-time' information between vessels and shore based stations via dedicated VHF frequencies. This information is used to identify and track vessels in the surrounding area and to provide fast, automatic and accurate collision avoidance data. AIS will augment your radar application, as it can operate in radar blind spots and can detect smaller AIS fitted vessels.

**WARNING: Smaller vessels do not have to be fitted with AIS and whilst it is mandatory for larger commercial vessels to carry AIS, its use is not. You should not therefore assume that your AIS will display ALL vessels in your area. Due prudence and judgement should be exercised.**

**WARNING: AIS should be used to complement not substitute radar.**

## Classes of AIS data

AIS data is defined as Class A or Class B. The sending and receiving of Class A data is compulsory for larger vessels. You will therefore be able to view all larger vessels on your AIS display. Class B data is applicable to smaller vessels and is not compulsory. You should not therefore assume that your AIS is displaying all smaller vessels in your area.

**Note:** *Not all AIS receivers will decode all information and not all of the Class A vessels input all of the required AIS data. For example, some inexpensive AIS Class B receivers do not decode and output the ship's name, IMO number and vessel draft/beam/length, destination etc.*

Data details	Class A	Class B
Static Data <ul style="list-style-type: none"> <li>• Ship's name</li> <li>• Type</li> <li>• Call sign</li> <li>• IMO number</li> <li>• Length and beam</li> <li>• GPS Antenna location</li> </ul>	✓ ✓ ✓ ✓ ✓ ✓	✓ ✓  ✓ ✓
Voyage Related Data <ul style="list-style-type: none"> <li>• Draft</li> <li>• Cargo information</li> <li>• Destination</li> <li>• ETA</li> <li>• Other relevant information</li> </ul>	✓ ✓ ✓ ✓ ✓	✓    ✓
Dynamic Data <ul style="list-style-type: none"> <li>• Time</li> <li>• Ship's position</li> <li>• COG</li> <li>• SOG</li> <li>• Gyro heading</li> <li>• Rate of turn</li> <li>• Navigational status</li> </ul>	✓ ✓ ✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓
Dynamic Reports <ul style="list-style-type: none"> <li>• Ship's speed</li> <li>• Ship's status</li> </ul>	✓ ✓	✓ ✓
Messages <ul style="list-style-type: none"> <li>• Alarm</li> <li>• Safety</li> </ul>	✓ ✓	✓ ✓

**Note:** To change the specified AIS targets and range see page.

## 12.3 What do I need to run AIS?

In order to run AIS, you will need:

- A receive only unit or a full transponder.

**Note:** A receiver will allow you to receive data about other vessels in your area transmitting AIS data, but will not allow other vessels to 'see' you. A full transponder transmits and receives AIS data and therefore allows you to receive data about other vessels transmitting AIS data and for other AIS equipped vessels to see and receive information about your vessel. This could include position, course, speed and rate of turn data.

- A VHF antenna - this is usually supplied with the AIS system.
- A GPS - to provide position data.
- A Compass - although not essential, will improve speed calculations.

## 12.4 AIS baud rate selection

You may need to specify the 38,400 baud for the computers com port that NMEA data is being received on.

If you are receiving data via SeaTalk<sup>hs</sup> from an AIS integrated Raymarine multifunction display, you should see AIS targets by activating the AIS layer from within the chart or radar application, to do this see see "Selecting the AIS function" on page 107.

Systems receiving data directly from an AIS receiver on NMEA to one of the PC's serial comm ports, will need to set the port receiving NMEA data to the correct AIS baud rate, which is 38400 Baud. To do this:

1. Click **Setup**
2. Click *Instruments*

3. Click *Manually Config Instruments*
4. Click on the com port the AIS unit is connected to, then double click the corresponding icon to open the protocol list.
5. Click *AIS NMEA 38400* option from the list.

## 12.5 Selecting the AIS function

AIS is a selectable layer of the chart or radar application.

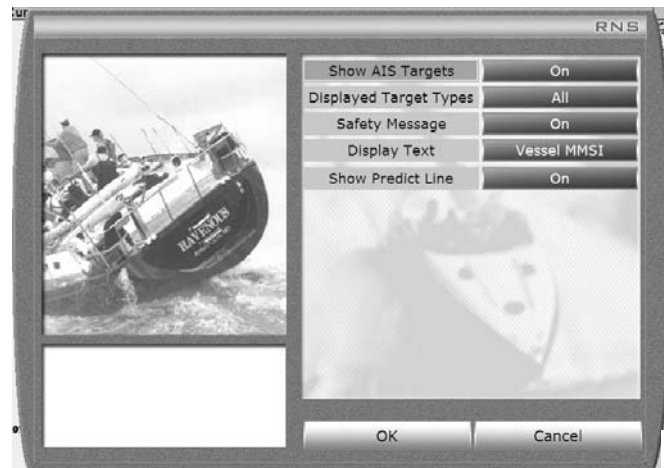
To switch on AIS:

1. Click **Tools**.
2. Click AIS
3. Click AIS Setup.
4. Click *AIS targets* to **On**.

Or from within the Chart application,

1. Click *Presentation* softkey.
2. Click *Layers* softkey.
3. Click *AIS Layers* softkey.
4. Click AIS Setup.
5. Click *AIS targets* to **On**.

- i. Click *AIS Setup* for AIS setup options. Click the action box to toggle the options.



The full list of AIS setup options (default in **bold**):

<b>AIS Setup Options</b>	<b>(Default in bold)</b>
<b>Show AIS Targets</b>	<b>On/Off</b>
<b>Displayed Target types</b>	<b>All/Dangerous</b>
<b>Safety Message</b>	<b>On/Off</b>
<b>Display Text</b>	None/Vessel Name/Vessel MMI/ <b>Name &amp; MMSI</b> .

<b>AIS Setup Options</b>	<b>(Default in bold)</b>
<b>Show Predict Line</b>	<b>On/Off.</b>
<b>Show AIS Targets</b>	<b>On/Off</b>

Click *AIS Target List* to select and display the details of individual AIS targets.

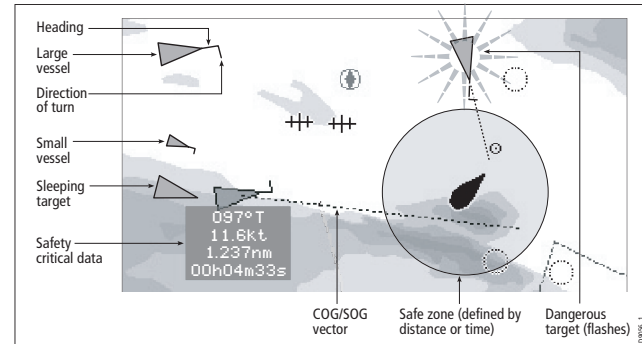


Name	MMSI	RANGE	BEARING	SOG	COG
SIM_AIS_TGT1	12346	61.8nm	44.9°M	10.0kt	74.3°M
SIM_AIS_TGT0	12345	71.3nm	34.4°M	10.0kt	47.3°M
SIM_AIS_TGT2	12347	74.8nm	17.2°M	10.0kt	81.3°M

Buttons: Show Detail, OK

**Note:** Select the vessel you want information displaying for, and select *Show Details*' (see *Viewing target information*" on page 109).

## 12.6 How is AIS data displayed?



The AIS system displays other AIS equipped vessels in the surrounding area as triangular targets overlaid on a chart or radar window. Up to 100 targets are displayed. As the vessel's status changes, the symbol for the target will change accordingly.

Vectors can be displayed for each target. These vectors indicate the direction of travel and rate of turn of the vessel and the distance it will travel over a specified period of time (COG/SOG vector). Targets displayed with their vectors are referred to as 'active targets' and are scaled according to the size of the vessel. The larger the vessel the larger the target. You can either display all targets or just dangerous targets (page

## AIS Target symbols

<p><b>Sleeping target</b></p> <ul style="list-style-type: none"> <li>Target not activated, dangerous or lost.</li> </ul>	
<p><b>Activated target</b></p> <ul style="list-style-type: none"> <li>Target activated i.e. AIS vector displayed.</li> <li>Vector line (optional) shows predicted distance travelled within given time.</li> </ul>	
<p><b>Selected target</b></p> <ul style="list-style-type: none"> <li>Target selected with cursor.</li> <li>Can activate the target and view detailed data.</li> </ul>	
<p><b>Dangerous target</b></p> <ul style="list-style-type: none"> <li>Targets within specified distance (CPA) or time (TCPA).</li> <li>Dangerous target alarm sounds if en-abled.</li> <li>Target flashes.</li> </ul>	
<p><b>Uncertain target</b></p> <ul style="list-style-type: none"> <li>Calculated CPA/TCPA value uncertain.</li> </ul>	
<p><b>Lost target</b></p> <ul style="list-style-type: none"> <li>When signal of dangerous target not received (see table below for timings).</li> <li>Target in latest predicted position.</li> <li>Alarms sounds if enabled.</li> <li>Target flashes.</li> </ul>	

### Timings for AIS Lost Target alarm

**20 secs=SOG >23kt**  
**30 secs=SOG 14-23kt**  
**60 secs=SOG 3-14kt**  
**6mins if SOG less than 3kt**

## Viewing target information

You can display information relating to individual AIS targets. When you place the cursor over the target, a pop up box appears, either *click* the pop-up box or select *OK/Enter* on your keyboard to show the full AIS information.

Dynamic Param	Current Value	Static Param	Value
Latitude	51°48.193 N	Name	SIM_AIS_TGTO
Longitude	000°11.588 W	MMSI	12345
Range	72.8nm	Call Sign	123
Bearing	34.4°M	IMO Number	6789
SOG	10.0kt	Type Of Ship	Pilot Vessel
COG	47.4°M	Type Of Cargo	Cat A DG, HS or MP IM...
Heading	47.4°M	Length	65.6ft
Rate Of Turn	0.2 deg/minute	Beam	22.9ft
Navigation Status	Under Way Using Engine	Draught	9.8ft
CPA	1.40 km	Destination	Miami
TCPA	0 h 1 m 17 s	ETA	---
Last Seen	11/27/07 11:41:44		

## Displaying AIS Predictor lines (vectors)

A target is defined as active when it has the following data displayed graphically:

- A COG/SOG predictor line (vector) indicating the predicted distance that a target will travel within a given period of time.
- A heading and direction of turn indicator.

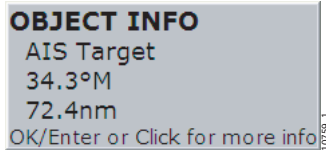
To switch the AIS VECTOR option On/Off see "Selecting the AIS function" on page 107.

When a target is activated, its symbol is scaled according to the size of the vessel.

**Note:** *The same target vector settings apply to both Radar MARPA and AIS targets.*

### Displaying AIS data

Safety critical target data i.e. COG, SOG, CPA and TCPA can be accessed by holding the cursor over the vessel you want to display AIS information for, then when the 'OBJECT INFO' screen appears click on it or select OK/Enter on your keypad. You can switch this data ON or OFF from the *Tools/AIS/AIS Setup* menu.:



### AIS List

You can also view a list of AIS targets. The list provides collision avoidance data for the highlighted target, (see "Selecting the AIS function" on page 107).

### Viewing full AIS data

To display detailed AIS data for an individual target e.g. static and dynamic and voyage related data, see "Viewing target information" on page 109

## MARPA and AIS options

Parameter	Options (Default in bold)
<b>Target Vector</b> Shows the displayed ship's course and speed over the ground.	<b>RELATIVE</b> , TRUE
<b>Vector Length</b> The time period specified for drawing length of vectors.	0.5min, 1 min, <b>3 min</b> , 6min, 12min, 30 min, 60 min
<b>Target History</b> Plots a MARPA target's previous position at specified intervals.	<b>OFF</b> , 0.5 min, 1 min, 3 min, 6 min



## Safety messages

When the status of the AIS Safety Messages function is set to ON in the AIS LayerSetupMenu (see “Selecting the AIS function” on page 107), any incoming safety messages from surrounding vessels, shore stations and mobile stations, are displayed in a pop-up box. If known, the message will include the sending vessel’s position in lat/lon.

You now have the option to:

- Remove the message (ACKNOWLEDGE)
- Place a waypoint on your chart/radar to mark the sending vessel’s position.
- Select to GOTO the sending vessel’s position.

**Note:** *When the simulator is operating you will not be able to receive any safety messages.*

## 12.7 AIS Alarms

In addition to the dangerous target alarm previously described, the system generates an alarm when a dangerous target becomes a lost target i.e. its signal has not been received for 20 seconds.

Your AIS receiver generates local alarms which are displayed and sounded on your system display whenever an alarm condition exists on the unit.

### Local AIS alarms

When the connected AIS unit generates an alarm, your system displays a local alarm message.

1. Remove the message pop-up/display active alarm list:
2. Acknowledge the message at your AIS unit.

**Important:** An alarm remains active until it is acknowledged on the AIS unit.

### Active alarm list

The active alarm list shows the status of each local alarm. This list can either be accessed (see “Selecting the AIS function” on page 107

## 12.8 AIS Layer Setup Menu

The AIS Layer Setup Menu allows you to:

- Select the target types displayed (ALL or DANGEROUS).
- Switch the display of AIS safety messages ON/OFF.
- View the list of active AIS unit alarms.

To display the AIS Layer Setup Menu:

1. Set the **AIS LAYER** status to *ON* (see “Selecting the AIS function” on page 107).
2. Select the AIS Setup menu, toggle the action boxes to your personal settings (see “Selecting the AIS function” on page 107)



# Chapter 13: Working with sonar

## 13.1 Introduction

**Note:** *The RayTech sonar functions require a connection to a SeaTalk<sup>hs</sup> network that includes a compatible Raymarine DSM sonar unit AND a compatible Raymarine multifunctional display. The multifunction display must be designated as the data master.*

Raymarine Fishfinders use sound waves (sonar) to show you what is under your boat, find fish and show the bottom of a lake or sea. The transducer sends high-frequency sound waves down into the water; these sound waves strike fish, the bottom or other objects in the water and are returned as echoes. The fishfinder interprets these echoes to produce a visual representation of what is under your boat.

When connected to a DSM30, DSM 300, or DSM400 sonar RayTech can be used as a fishfinder repeater.

For technical information on Sonar refer to: Appendix C - Sonar.

## 13.2 The sonar screen

When you first view the sonar screen, a scrolling bottom graph is displayed. This is a graphical representation of the echoes seen by the sounder module. As time passes this image scrolls from right to left and becomes a record of the echoes seen. Default Sonar Screen - page 131 shows a typical sonar picture.

The images at the right of the screen are the most recent echoes. Some echoes indicate fish and others show the bottom. Bottom structure structures, such as a reef or shipwreck will also be indicated.

The sonar screen includes a status bar displaying transducer frequency and gain settings. The display can also show upper and lower depth limits, and depth lines if required.

As with all of RayTech's applications, the sonar can be customized to let you choose how the image is displayed and what information is displayed. For example, you can set the scroll speed of the bottom graph and the range can be changed to adjust the depth of water displayed.

### Displaying sonar in a new page

#### To display sonar in a separate page:

1. Select **FILE/Open New Page**. The Open New Page dialog box will appear.
2. Double-click the *SONAR* icon. The sonar display and associated soft-keys will open in a new page.

## 13.3 Presets

The Sonar application has 4 labelled user configurable presets (shown as Sonar softkeys). These help you tailor the screen to your working requirements.

View	Subsetting
None	N/A
Zoom	Split/Full Screen, Zoom Factor, Zoom Position
A-Scope	A-Scope mode (1,2,3)
Bottom Lock	Bottom Lock (Full/Split), Bottom Lock Range, Bottom Lock Shift.

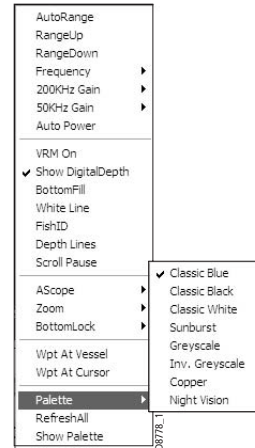
## 13.4 Changing the screen view

Using the Presentation soft keys you can change the background color, scrolling speed and whether or not the depth of fish echoes is displayed on the screen.

### Background color

The background color you select for the primary sonar page will be used on all other sonar pages (zoom, bottom-lock and A-scope). You will probably find that you need to change the background color in different light conditions. For example, a white background is probably easier to see in bright sunlight, but a black background may be preferable at night.

### To change the background color:



#### Method 1

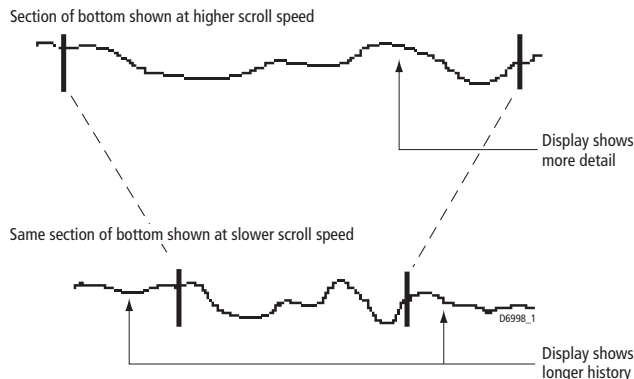
- 1.Right mouse click the sonar screen. The drop-down menu is displayed
- 2.Scroll down and highlight *Palette*. a second drop-down menu appears.
- 3.Scroll down and check the color required. The background color now changes.

#### Method 2

Select **Tools/Sonar Setup/Color Palette**

### Scrolling speed

The standard sonar display is a scrolling bottom image, which shows a graphical representation of the echoes seen by the sonar. New information appears at the right hand side of the screen and scrolls to the left. The speed at which the display scrolls is adjustable, but the same section of the bottom is displayed regardless of the scrolling speed.



If you select a faster scroll speed, more detail is displayed, useful if you are looking for fish, a slower scroll speed moves the information more slowly.

The sonar automatically adjusts the scroll speed, based on depth, but you can also manually adjust the speed. If you select automatic adjustment, the scroll speed is related to boat speed as follows:

- Less than, or equal to 0.5 kts, scroll speed is constant at 10%.
- Between 0.5 and 15 kts, scroll speed varies linearly with boat speed.
- Greater than 15 kts, the scroll speed is constant at 100%.

If you choose manual adjustment, the scroll speed is not related to the speed of the boat over the bottom. You can also pause the display, but the depth indication will continue to update.

### To change the scrolling speed:

1. Click *Tools/Sonar*. The sonar set up dialog box appears.
2. Click the Scroll speed action box to change the speed setting.

### To pause the scrolling speed:

1. Click *Presentation*.
2. Click *Scroll*.
3. Toggle *Scroll* to *Paused*.

## Target depth ID

You can select whether the depth is displayed for fish echoes. With the target depth id set to On, the target depth is displayed just above each target echo.

### To turn on Target Depth ID:

1. Right mouse click on the sonar screen. The right-mouse menu is displayed.
2. Scroll and check *Fish ID*. The target depths are displayed on the sonar screen.

## 13.5 Improving the underwater view

The sonar automatically locates the bottom and displays the information as a scrolling image using an appropriate scroll speed and range. To change the view to suit your current activities and operating conditions, you can control how the fishfinder image and depth information is displayed as follows:

- Change the displayed range; this affects all sonar pages.
- View single and dual frequency sonar; this affects all sonar pages. The sonar, by default, automatically determines the optimum frequency of operation according to depth. You can manually select the transducer

frequency (50 kHz for wide coverage or 200 kHz for a narrow, detailed view), or you can set split frequency mode to display both frequencies in different pages.

- Change the sonar display mode, for the active page, to view bottom lock, A-scope or zoom images.
  - Bottom lock provides a bottom up view. This mode is used primarily to filter out the bottom structure and thus show fish more clearly. Bottom lock can be displayed full page, or split with the scrolling bottom image.
  - A-Scope displays a real-time image of the bottom structure and fish directly below the transducer. The A-scope is displayed alongside the regular scrolling bottom graph.
  - Zoom enlarges all or part of the bottom graph display so that you can see more detail of the bottom structure, weeds etc. You can select the magnification level and the zoom area. Zoom can be displayed full page, or split with the scrolling bottom image.
- Isolate fish close to the bottom using White Line and Bottom Fill in the active pane.
- Hide the depth digit in the current page.

## Changing the range

The sonar automatically adjusts the display depth range, selecting the shallowest range that keeps the bottom image in the lower half of the display page. Alternatively the RANGE button on the Pathfinder panel lets you select the maximum depth displayed on the scrolling bottom and A-scope images. You can also set the shift value to move the image up or down within the current range. When auto-range is selected, the shift adjustment is disabled and the value is ignored.

For full details of range and shift values refer to Range and shift values - page 188.

### To adjust the range:



1. Click **RANGE** on the Pathfinder panel. This sets the adjustment to manual and the range softkeys are displayed.
2. Click **RANGE** to adjust the range as follows:
  - i. Click *OUT* to select a shallower range.
  - ii. Click *IN* to select a deeper range.

## Selecting the operating frequency

The sonar uses dual frequency - 50 kHz and 200 kHz - to provide the optimum image at different depths and can be used in either auto or manual modes. The frequency setting is indicated in the status bar.

In Auto frequency the sonar automatically selects the appropriate frequency, based on the current display range. As the depth increases, the sonar switches from 200 kHz to 50 kHz at 250 ft. (80m). As the depth decreases, the sonar switches from 50 kHz to 200 kHz at 150 ft(50m). This affects all sonar widows. The Auto frequency setting is useful for automatically searching for the bottom.

In Manual frequency the following options are available:

- Single frequency mode.
  - In which you select the sonar frequency that is displayed in all sonar pages.
- Dual frequency mode.
  - In which the transducer operates in both 50 kHz and 200 kHz frequencies at the same time and you select the frequency that is

displayed in each page. This mode allows you to view both frequencies simultaneously using multiple sonar pages.

### 50 kHz frequency

When using this frequency, the transducer scans a wide area. The signal penetrates water well, so is good for use in deep water.

### 200 kHz frequency

When using this frequency, the transducer scans a narrower area, but produces a more detailed view. The signal is good for finding fish that are near the bottom or close together and is better for use in shallow water.

#### To change the frequency in a preset mode:

1. Click the preset to adjust (ADJUST P1).
2. Click the 'Select Frequency' to toggle between allowed frequencies.

**Note:** *If you select Split Frequency, the screen is split horizontally, with the 200 kHz image in the upper pane and the 50 kHz image in the lower pane.*

## 13.6 Making the picture clearer

Various factors can affect the displayed image, in particular, debris and air bubbles can cause background noise. You can minimize these effects using the gain controls.

These controls are:

- Gain mode.
- Color gain mode.
- TVG.
- Color Threshold

### Gain mode

The gain of the display adjusts background noise by varying the echo strength for display of the echoes. The value of the gain controls determine the strength at which the echoes are displayed. If the gain is low only the strongest echoes are displayed; as the gain increases, more, but weaker echoes are displayed, such as those from air bubbles.

The gain controls should be set high enough to see fish and bottom detail, but without too much background noise. Generally, a high gain is used in deep/clear water; a low gain in shallow/murky water.

RayTech provides automatic or manual gain control adjustment. Automatic adjustment is based on depth and water conditions. As conditions change the auto-gain adjusts to display echoes with a minimum of background noise. You can manually adjust the gain, but will need to re-adjust it as conditions change.

### Color gain mode

The color gain mode determines how echoes of different strengths are displayed. The color gain sets the lower limit for the top color band. All echoes with a signal strength above this value are displayed in the strongest color or shade.

Setting a low value produces a small band for the strongest color, but a wide signal band for the other colors. Setting a high value gives a wide band for the strongest color, but a small signal band for the other colors.

RayTech provides automatic or manual color gain adjustment. Automatic adjustment displays colors based on current conditions, using as many colors as possible, whilst minimizing noise and clutter. You can manually adjust the color gain, but will need to re-adjust it as conditions change.

## **TVG**

Time Varied Gain (TVG) reduces surface clutter by reducing the gain in the top 100 ft. of the display and is useful for reducing noise, such as that generated by boat movement and floating debris that often appear in shallow water. A low TVG value has little effect on gain in shallow water; a high TVG value decreases the gain in shallow water so that only the strongest echoes are displayed. You can adjust TVG manually or automatically.

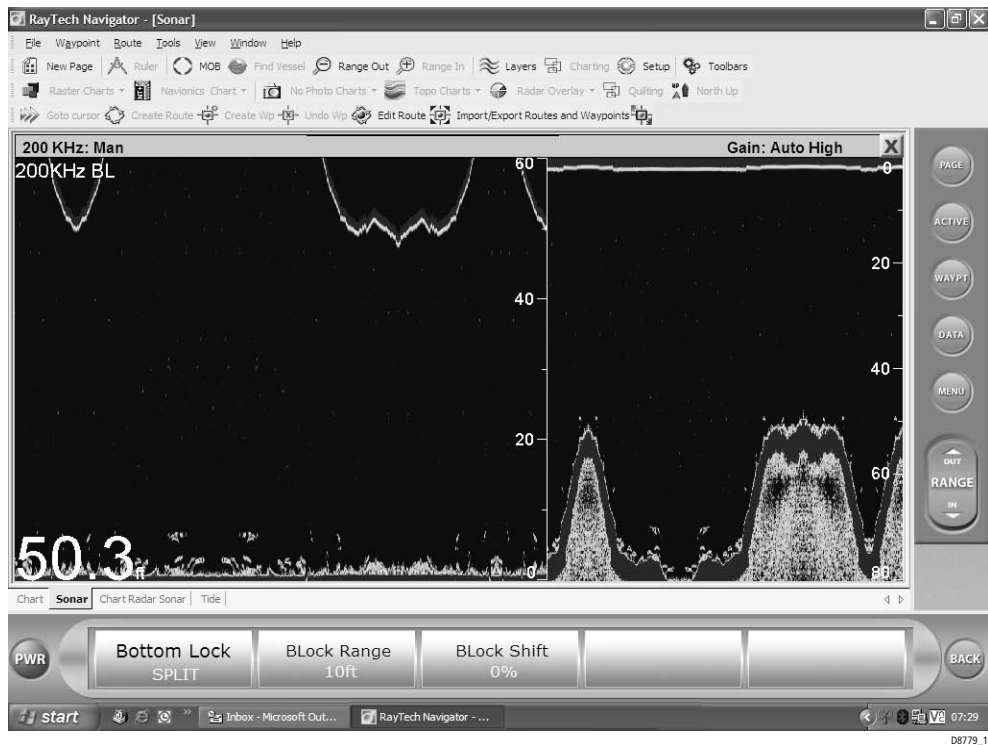
## **Color Threshold**

Color threshold determines the amount of color you see displayed on screen. Setting the threshold to 100% gives you the full range of colors shown on-screen. The lower the setting the less colors are displayed.

### **To adjust the gain controls:**

1. Click Presentation.
2. Click Gain. The gain control softkeys are displayed.
3. Click the appropriate softkey to adjust the gain control settings.





Bottom lock

## 13.7 Getting a clear picture of the bottom

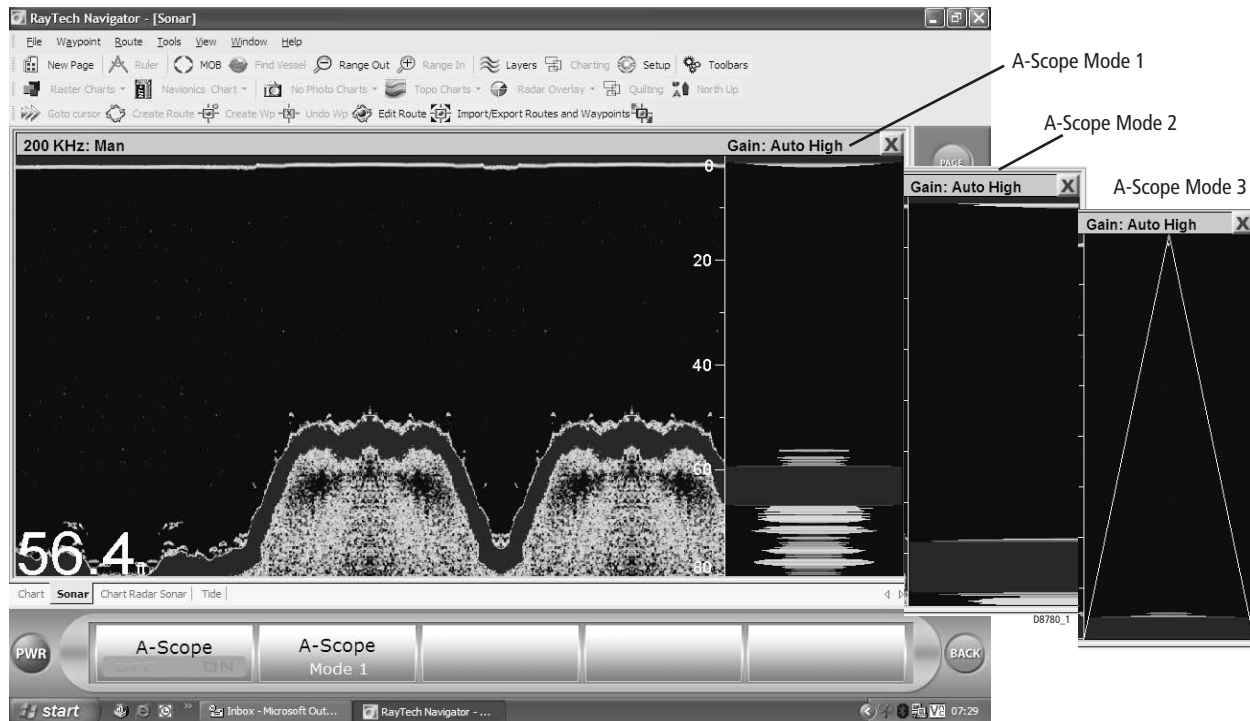
You can get a clearer picture of the bottom using the Bottom Lock function. The normal scrolling bottom display provides a top-down view, referenced from the surface of the water. Bottom lock shows a water column of fixed height, referenced from the bottom that appears flat. It removes bottom detail to provide an image of objects directly above the bottom and is useful when you are looking for objects or fish that are feeding close to the bottom.

You can select the bottom lock image to be vertically split with the scrolling bottom image, or to replace the scrolling bottom image.

The bottom lock image - see Bottom lock - page 119 - appears at the left hand side of the screen. The bottom appears as a straight line, but some features may extend above this line. Depth from the bottom is referenced at the right of the split screen, with the bottom shown as zero. Actual depth is shown in the bottom left of the screen. Bottom lock range is adjusted using the **RANGE** button.

### To display bottom lock image:

1. Click on the preset to change.
2. Click the *Select View* softkey until *Bottom Lock* is displayed.
3. Select the *Bottom Lock* softkey to display the *Bottom Lock* settings.
4. Click to select the way in which bottom lock is displayed.



A- Scope

## 13.8 Getting a live image from below the boat

The normal scrolling bottom display shows a historical record of sonar echoes. The A-Scope screen - see A- Scope - page 121 displays raw sonar data direct from the transducer beam.

This gives you a real-time image of bottom structure and any fish directly below the transducer. This function is useful in showing the strength of echo returned from an object. A-Scope also displays the patented Bottom Coverage width indication.

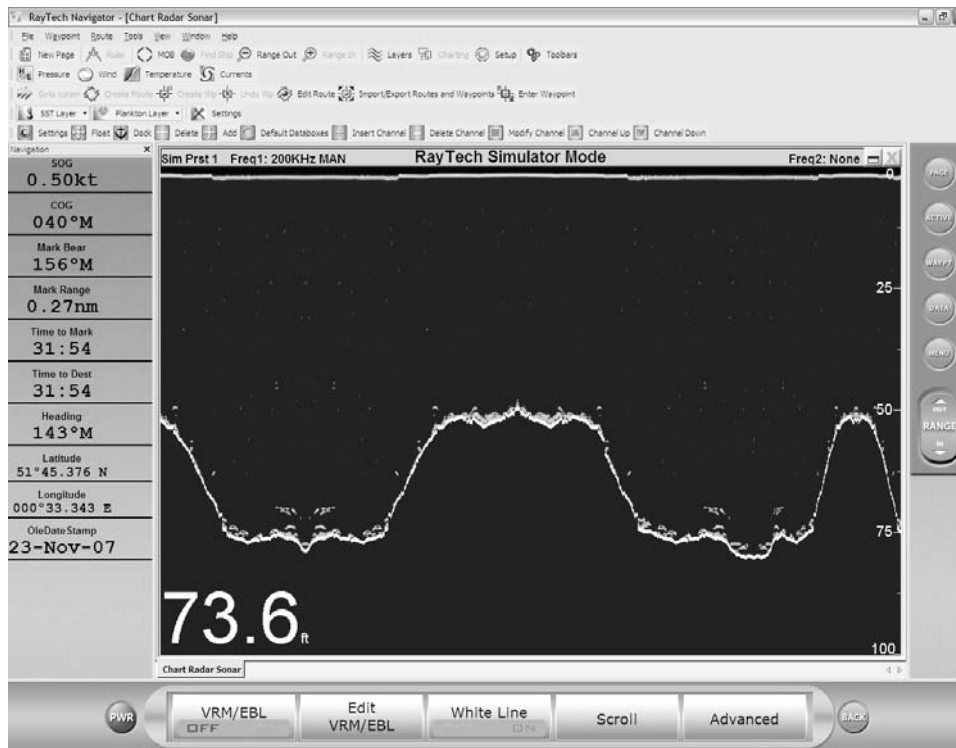
A-Scope can be displayed in three modes:

- Mode 1 -the image is angled outward as the signal width, indicated with dotted lines, increases with depth.
- Mode 2 - the image expands to take up the entire A-Scope pane, giving greater detail.
- Mode 3 - the left hand side of the Mode 2 image is expanded to the entire pane. This mode gives the greatest resolution.

If a bottom lock or zoom image is displayed, selecting A-Scope automatically switches them off. If you have split frequency images displayed, A-Scope is automatically displayed in both panes.

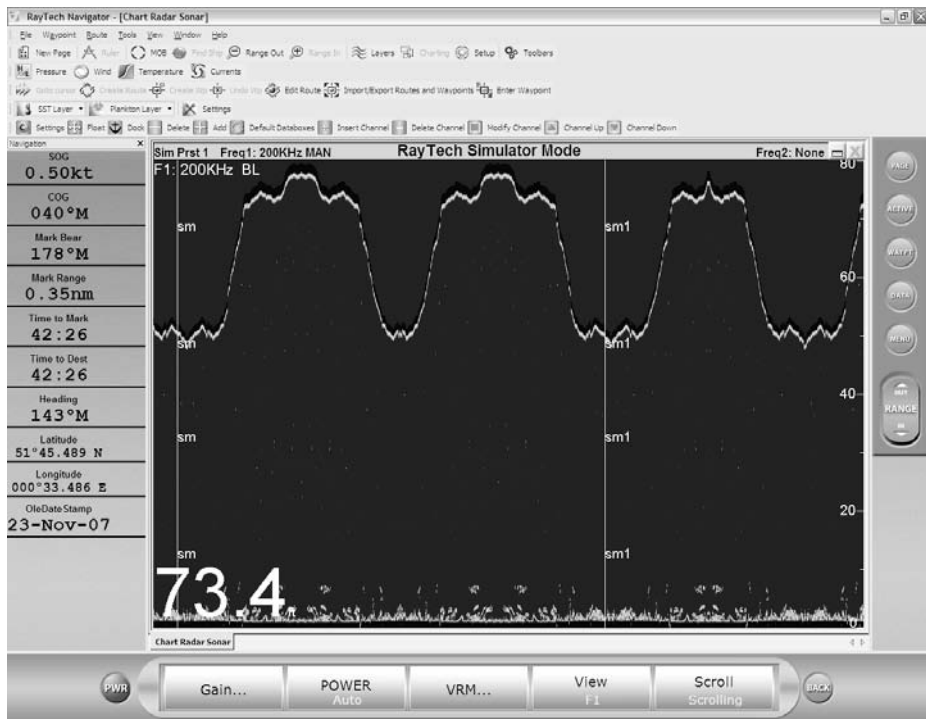
### To display the A-Scope image:

1. Click on the preset to change.
2. Click the *Select View* softkey until *A-Scope is displayed*.
3. Select the *A-Scope* softkey to display the *A-Scope* settings.
4. Click to select the way in which *A-Scope* is displayed.



D10752\_1

White line



Sonar mark

## 13.9 Isolating objects near the bottom

The white line feature - see White line - page 123 separates echoes from objects near the bottom and the bottom itself. When white line is switched on, the sonar displays echoes differently.

The strongest echoes are displayed in the background with a thin line on top. All other echoes remain unchanged.

### To display white line:

1. Right mouse Click on screen.
2. Click *White Line* to ON.

The scrolling bottom image will start to display white line from the right of the screen.

### Getting a closer view

Zoom enlarges all or part of the scrolling bottom display. You should select automatic zoom if you want to keep the bottom in the lower half of the display page. Alternatively you can select the level of zoom to a factor of x2,x3, x4 or xR, proportional to the current range. You can also split the sonar image vertically to show the zoomed area on the left of the screen and the scrolling bottom on the right of the screen.

1. Click on the preset to change.
2. Click the *Select View* softkey until *Zoom is displayed*.
3. Select the *Zoom* softkey to display the *Zoom* settings.
4. Click to select the way in which *Zoom* is displayed.

## 13.10 Marking an on-screen position

You can use a sonar mark (sm) - see Sonar mark - page 124 to indicate a position on the sonar image. The sm is stored in the waypoint list so that

you can name it, save it as a waypoint and return to the same spot. A sm is displayed on the sonar image as a solid vertical line with the label sm displayed at intervals along the line. The sm scrolls across the screen with the image.

Sonar marks can be placed:

- At your boat's position.
- At the cursor position.
- At a known position.

### ... at the boat's current position

#### To place an SM at the boat's current position:

1. Right mouse click or
2. Select **Waypoint/Place Waypoint at Vessel**.

A new sm will be placed at the boat's current position. The mark appears at the right of the screen and scrolls with the image.

### ...at the cursor's position

#### To place a SM at the cursor position:

1. Right mouse click or
2. Select **Waypoint/Place Waypoint at Cursor**.
3. Move the cursor to where you want to place the sm.
4. Click and a new sm will appear in the selected position.

### at a known position

#### To place a waypoint at a known position:

1. Select **Waypoints/ Manage Waypoints**. The folders dialog box will appear.
2. Select *Up one level*. Click *OK*.

3. Select *Waypoints*. Click *OK*
4. Select *New Waypoint*. Click *OK*. The on-screen keyboard appears.

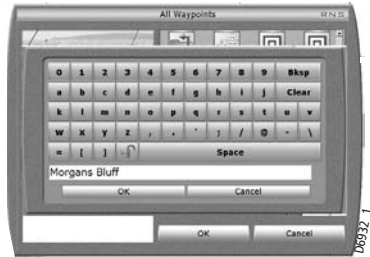


Figure 13-1: On-screen keyboard

5. Enter the name for your new sm. Click *OK*. The waypoint properties dialog box appears.



Figure 13-2: On-screen waypoint properties dialog box

6. Click *Latitude*. The on-screen numeric pad appears.

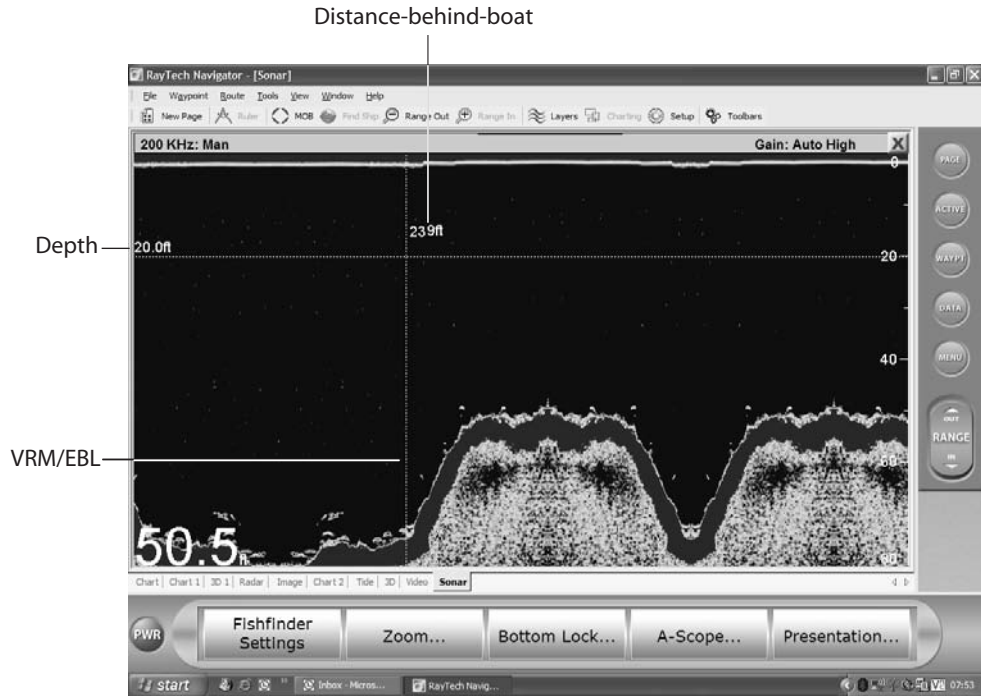


Figure 13-3: On-screen numeric pad

7. Enter correct latitude. Click *OK*. The keypad closes.
8. Click *Longitude*. The on-screen numeric pad appears.
9. Enter correct longitude. Click *OK*. The keypad closes.
10. Click *OK*. The waypoint properties dialog box disappears and a new sm is placed at the position specified.



## 13.11 Measuring an object's depth and distance



You can use the Variable Range Marker (VRM) to determine the depth and distance behind the boat of an object on the display. The VRM function can be used on the scrolling bottom image, bottom lock and zoom pages.

The VRM is displayed as a crosshair with the height and width of the display screen. The center of the crosshair is the reference for which depth

and distance-behind-boat are displayed. You can use the cursor to move the VRM over a particular object.

Depth is displayed, in system units, on the VRM. In the scrolling bottom and zoom pages, depth is measured from the surface down. In the bottom lock page, depth is measured from the bottom up.

Distance-behind-boat is displayed next to the vertical line at the top of the screen. Depth is displayed above the horizontal line at the left of the screen.

The distance-behind-boat continues to update as your boat moves. However, the vertical line does not scroll with the scrolling bottom image. If the display range changes, the VRM maintains the same position and may, therefore, move out of the visible display area. When you switch on the VRM, it is displayed at its last position, unless this is off-screen. If its last used position is off-screen, it will be displayed in the default on-screen position.

If you use the VRM with the sonar in split frequency or zoom modes, it will appear in both panes.

#### **To use the VRM:**

1. Click *Presentation*.
2. Click VRM softkey.
3. Click *VRM/EBL* to ON. The crosshair will appear on screen as dashed lines.
4. Use the cursor and left mouse button to move the VRM/EBL to the required position, the depth and distance will update as you move it.
5. When the VRM/EBL is in the required position, let go of the left mouse button. The crosshair will remain in the selected position and change to solid lines. The depth will remain constant, but the distance-behind-boat will continue to update as the image scrolls.

## **13.12 Sonar alarms**

**Note:** *If RayTech is integrated with a DSM250 or DSM300, sonar alarms may only be utilized if the PC is connected to a Raymarine multi-function display.*

You can set up alarms to warn you of:

- Shallow water.
- Deep water.
- Fish.

Each alarm can be turned on and off as required.

### **Shallow water alarm**

The shallow water alarm can be set at any depth between 2ft (0.5 fathoms/ 1 meter) and 3000ft (500 fathoms/1000 meters). You set the depth at which the alarm triggers. When the depth is less than that set, an audible alarm sounds and a pop-up message describing the alarm is displayed. You cannot set the shallow alarm to a depth greater than the deep alarm. To cancel the alarm, click any button.

### **Deep water alarm**

The deep water alarm can be set at any depth between 2ft (0.5 fathoms/1 meter) and 3000ft (500 fathoms/1000 meters). You set the depth at which the alarm triggers. When the depth is less than that set, an audible alarm sounds and a pop-up message describing the alarm is displayed. You cannot set the deep alarm to a depth shallower than the shallow alarm. To cancel the alarm, click any button.

## Fish alarm

If this alarm is on, an audible warning is sounded whenever the sonar detects a fish. To cancel the alarm, click any button.

### To set an alarm:

1. Click *Tools menu*.
2. Click *Sonar*.
3. Click *Alarm Setup*. The alarm properties dialog box is displayed.
4. Click the softkey for the alarm you want to set to ON.
5. Click the corresponding *Alarm* action key you want to change. The on-screen numeric keypad is displayed.
6. Use the cursor to enter the required depth and click *OK*. The alarm is now set.
7. Use the **OK** button to return to the top level softkeys.

## 13.13 Sonar data recording and playback

You can record the information displayed on your sonar display and play it back for reference at a later date. Playback of data is similar to RayTech simulator mode. All of the actions taken during the recording period are visible on the playback.

You should make sure that you have enough disk space available on the PC to record the data. Typically, for clean signals, the disk space required is about 160 mb per hour. So if you want to record 6 hours of data you will need about 1 GB of disk space.

However, you should remember that while you are viewing recorded data, live data is not being processed or saved.

### To record sonar data:

With a sonar page open and data being processed:

1. Click **Tools/Sonar/Data recording**. The data recording dialog box is displayed.

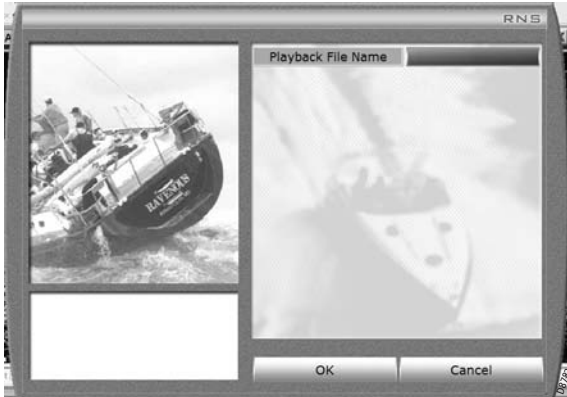


2. Click the *Recording file name* action box. The on-screen keyboard appears.
3. Use the keyboard to name the file.
4. Click the *Recording time* action box. The on-screen keypad appears.
5. Use the keypad to set the recording time.
6. Click *Max Recording time* to set the maximum recording time. This can be 6,12, 18 or 24 hours. Remember that 6 hours recording requires 1 GB of disk space.
7. Click *OK*. The dialog box closes and the recording process starts. Data recording can be stopped at anytime by unchecking **Tools/Sonar/Data Recording**.

**To playback recorded data:**

With a sonar page open:

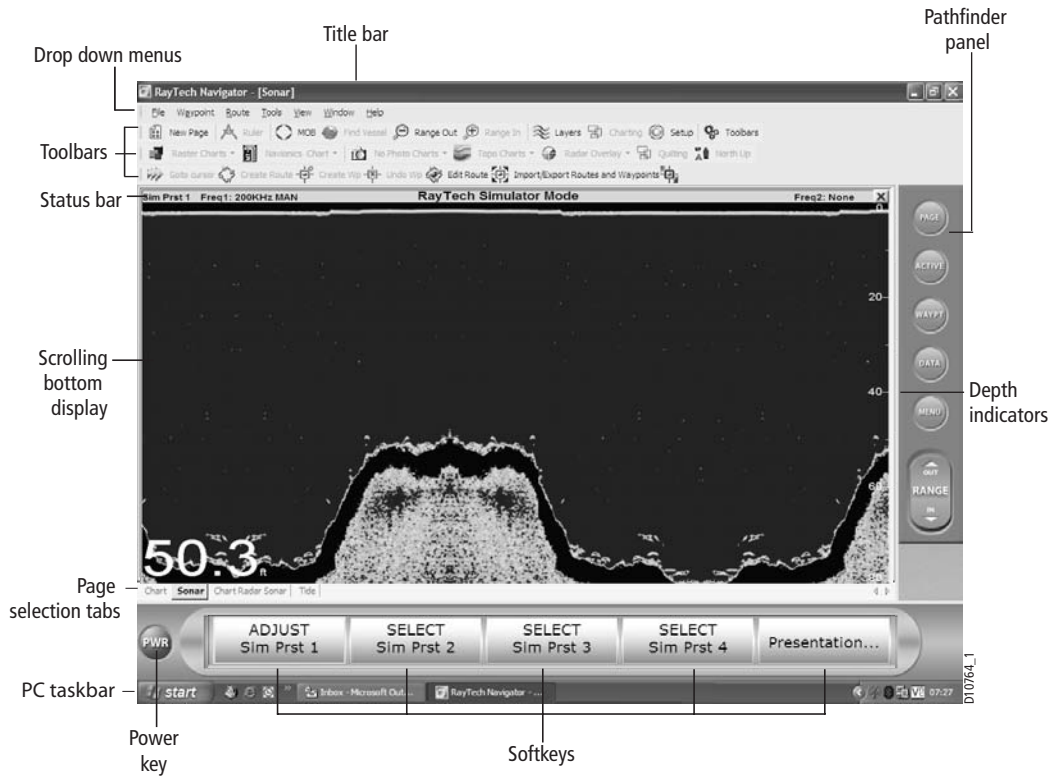
1. Click **Tools/Sonar/Playback**. The data playback dialog box is displayed.



2. Click the *Playback File Name* action box. A drop down menu of available files is displayed.
3. Highlight the file that you want to view.
4. Click *OK*. The dialog box closes and the selected file is played back on the sonar page.

Remember during file playback live data is not processed or saved.

Playback can be stopped at anytime by unchecking **Tools/Sonar/Playback**.



Default Sonar Screen



# Chapter 14: RayTech advanced features

## 14.1 Introduction

This chapter introduces and shows you how to use the advanced features of RayTech and covers:

- Weather information.
- Measuring distances.
- Creating and modifying databoxes.
- Using Polars.
- DataTrak.
- Route Optimization.
- Pre-start display.
- Navigation numbers.
- Engine panel.

## 14.2 Weather information

If the computer on which you are running RayTech is connected to the Internet you can download weather files, and display and animate them on-screen - "RayTech Weather screen" on page 136.

You can display information such as:

- Air temperature.
- Clouds.
- Ocean currents.
- Rain.
- Relative humidity
- Sea temperature.
- Surface pressure.

- Swell.
- Swell and wind waves.
- Wind.
- Wind waves.

After you have acquired your weather files, you can fully animate them to show the predicted weather and ocean currents over a specified period of time. Typical weather files contain information covering a period of several days.

1. Click *cancel* to end the session or *Back* to amend requested weather file details.

### 3rd Party GRIB (Weather) files

RayTech software is designed to support weather files encoded in standard NOAA weather GRIB format. Un-compressed GRIB files are available from 3rd party websites (such as [www.grib.us](http://www.grib.us)). The files should be placed into the c:\program files\raymarine\raymarine raytech navigator\grib folder. All weather GRIB files must be in the standard 'NOAA GRIB' format and have a '.grb' file extension.

### Opening a 3rd party GRIB file in RayTech

1. Ensure the .grb file is placed in the "c:\program files\raymarine\raymarine raytech navigator\grib" folder.
2. Select File > Layers > Advanced Routing.
3. Click the Weather File icon.
4. Use the Select A File dialog to select the desired GRIB file.
5. Click OK until your return to the main RayTech application.

## Customizing 3rd party GRIB files

You can download the "Ugrib" application from [www.grib.us](http://www.grib.us) and use it to customize the weather data contained in the GRIB file. The GRIB file can then be opened in RayTech.

## Viewing a weather file in RayTech

### To view a downloaded weather file:

1. Select **View/Weather Toolbar**. The weather toolbar will be displayed.
2. Click on the features that you want to display from the Weather toolbar. These are displayed on screen as you select them.
3. Adjust the chart range as necessary to see the weather in the required area.



## Configuring the Weather Layer

### To set up your weather display:

1. Select **File/Layers**. The RayTech layers dialog box is displayed.
2. Click the *Weather Layers* icon. The weather layers dialog box is displayed.



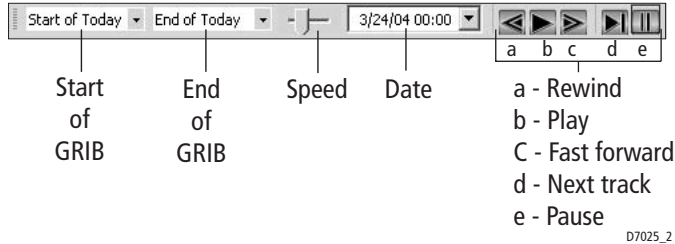
3. Click the action box next to the information you require, to set the format in which it is shown.
4. Click *OK* until the dialog box closes.



## Animating weather files

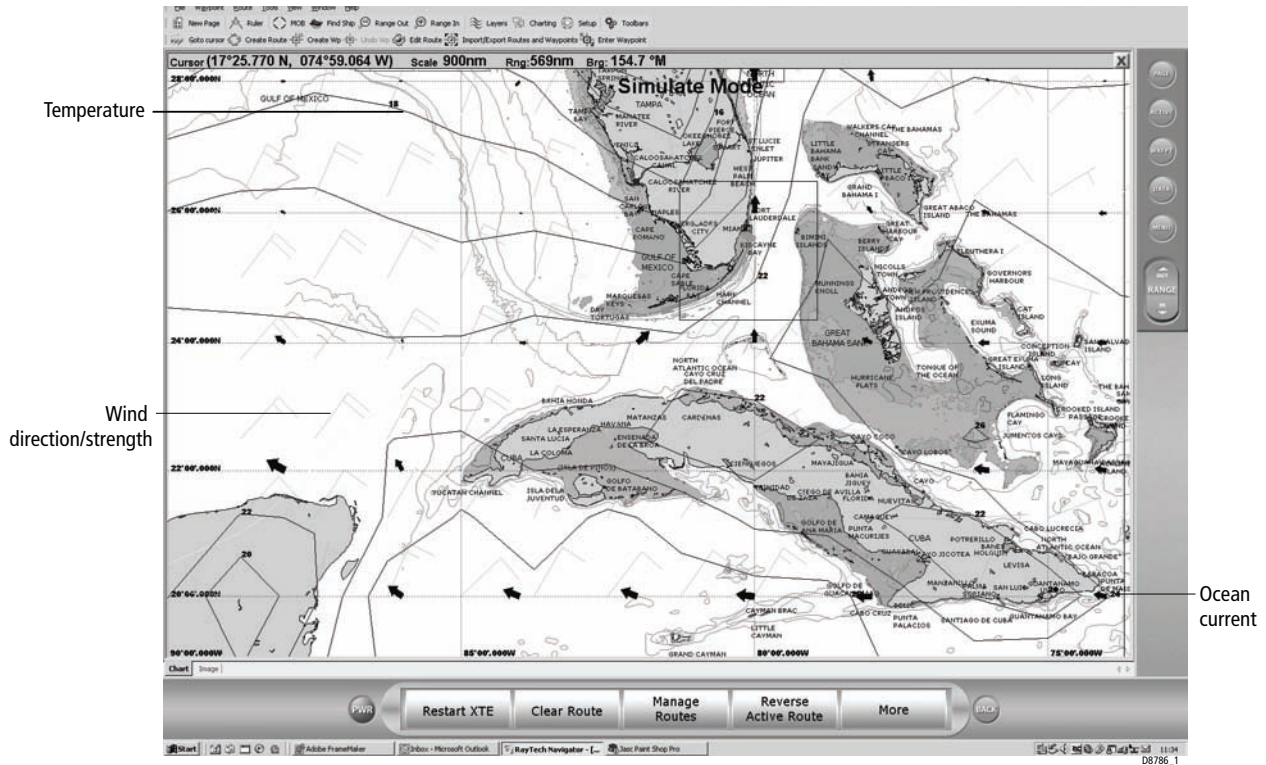
### To animate a weather file:

1. Select **View/Animation Toolbar**. The animation toolbar is displayed.



2. Click the arrow at the right of the Start time box. A drop-down menu is displayed.
3. Select the time you want the animation to start, this is typically the start of the GRIB file.
4. Click the arrow at the right of the Finish time box. A drop-down menu is displayed, this is typically the end of the GRIB file.
5. Select the time you want the animation to end.
6. Click to set the speed you want the animation played. The further to the right you move the selector, the faster the animation is played.
7. Click the arrow at the right of the Date box. A drop-down menu is displayed.
8. Select the date of the animation to be played.
9. Click Play (b) to start the animation.

The animation will now start to play. You can pause, fast forward or rewind it using the buttons at the right of the toolbar.



RayTech Weather screen

## 14.3 Measuring distances on a chart

You can measure distances to and from any point to another on a chart using the ruler function. Simply by placing the cursor over a point, the latitude and longitude, range and bearing point to point is displayed - see "Rulers" on page 138

### To set a new ruler:

1. Scroll and zoom the chart until you can see the places on the chart that you want to measure the distance between.
2. Select **Tools/Set New Ruler**, or click the ruler icon on the standard toolbar.
3. Click on the chart to set the point you want to start measuring from.
4. Click on the chart to set the point you want to measure to.

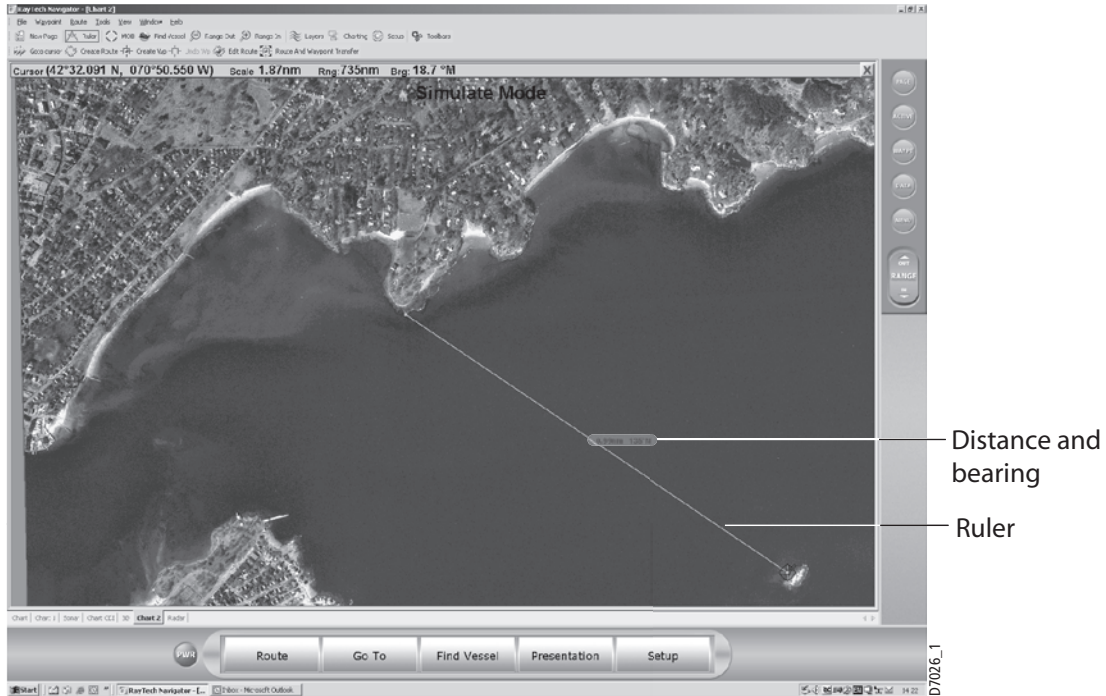
A line will be placed between the two points showing the distance between them and the bearing from the first point to the second. The latitude and longitude of the second point will be displayed in the chart status bar.

### To move a ruler:

1. Click and hold the cursor over the end of the ruler that you want to move.
2. Drag the cursor to the new point on the chart that you want to measure to. The distance and bearing information will be updated.

### To clear a ruler:

Select **Tools/Clear rulers**.



Rulers

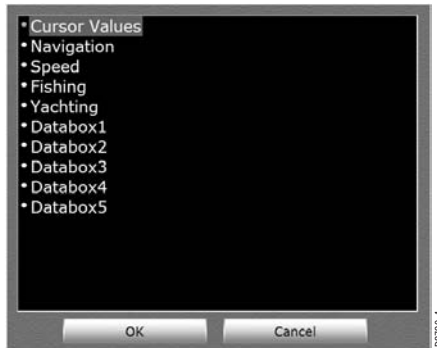
## 14.4 Creating and modifying databoxes

Databoxes within RayTech can be customized to show information that you want to see, in the order that you want to see it. This can be achieved by either modifying an existing databox, or creating a new one, in addition, databoxes can be floated or docked as required. This section shows you how to do all of these functions.

### To float a databox:

With the databox and the databox toolbar displayed:

1. Click *Float*. The databox selection box is displayed.



2. Highlight the databox you want to float. Click *OK*.
3. Click the databox title bar and hold the left mouse button down. The databox can now be moved to the required position.
4. When the databox is in the required position, release the mouse.

### To dock a databox:

With the databox and the databox toolbar displayed:

1. Click *Dock*. The databox selection box is displayed.
2. Highlight the databox you want to dock. Click *OK*.  
The databox is docked at the left of the screen and the current page resizes.

## Modifying a databox

You can modify a databox to:

- Show an additional channel.
- Delete an existing channel.
- Re-order the channels.

### To show an additional channel:

With the databox and the databox toolbar displayed:

1. Click *Insert Channel*. The databox selection box is displayed.



- Highlight the databox in which you want to show an additional channel. Click *OK*. The Add Channel dialog box is displayed.



- Double-click the channel icon. The channel list is displayed.



- Highlight the required channel. Click *OK*. The channel is added to the databox.

### To delete an existing channel:

With the Databox and the databox toolbar displayed:

- Click *Delete Channel*. The databox selection box is displayed.
- Highlight the data box from which the channel is to be deleted. Click *OK*. The channel list is displayed.
- Highlight the channel to be deleted. Click *OK*. The channel is deleted from the databox.

### Re-ordering channels

The order in which channels are displayed in a databox can be modified as follows:

#### To move a channel up the displayed order:

With the databox and databox toolbar displayed:

- Click *Channel Up*. The Databox selection box is displayed.
- Highlight the databox in which the channels are to be moved. Click *OK*. The channel list is displayed.
- Highlight the channel to be moved. Click *OK*. The selected channel is moved up one position in the databox.
- Repeat Steps 1 through 3 until the channel is in the required position in the databox.

#### To move a channel down the displayed order:

With the databox and databox toolbar displayed:

- Click *Channel Down*. The Databox selection box is displayed.
- Highlight the databox in which the channels are to be moved. Click *OK*. The channel list is displayed.

- Highlight the channel to be moved. Click *OK*.  
The selected channel is moved down one position in the databox.
- Repeat Steps 1 through 3 until the channel is in the required position in the databox.

## Creating a databox

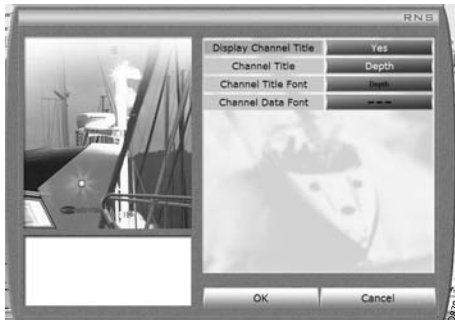
You can create a databox to display customized data in a way to suit your working requirements.

### To create a new databox:

- Click Add. A new databox is displayed on-screen.
- Populate the databox as required by following procedures for adding channels as detailed in "To show an additional channel:" on page 139.

## Modifying a channel

You can modify a channel to change the style in which data is displayed.



Data that can be changed includes:

- Display the Channel Title.

- Channel Title.
- Channel Title font.
- Channel data font.

### Display the Channel title

Click the action box to select whether the channel title is displayed.

### Channel title

Click the action box; the on-screen keyboard is displayed to enable you to change the channel title.

### Channel title font

Click the action box; the font selector is displayed to enable you to choose the font style and size and color.

### Channel data font

Click the action box; the font selector is displayed to enable you to choose the font style and size and color.

## Using the font selector

The on-screen font selector is used as follows:



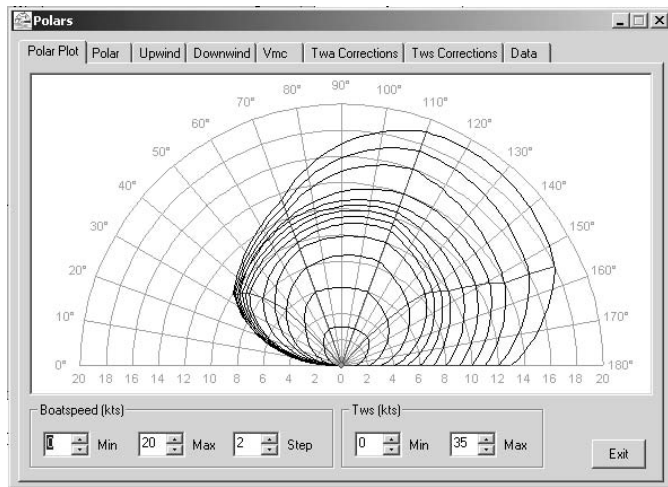
- In the *Font* column, scroll down and highlight the required font style.

2. In the *Font style* column, highlight the required style.
3. In the *Size* column, highlight the required font size.
4. In the *Color* box, use the drop-down menu to select font color.
5. Click *OK*. The selected font styles and color are now applied.



## 14.5 Polar plotting

This section explains how to use RayTech's Polars tool to analyze and fine-tune your boat's performance. Intended primarily for the experienced sailor, polar uses a group of variables (such as apparent/true/current corrected wind angles, boat speed, heel and pitch, etc.) to determine what heading you should set your boat on to achieve the best target boat speed under varying wind conditions. Analysis results are displayed using several graph plots and data matrices, which can be edited to suit your needs. A typical polars plot screen is shown below.



**Note:** *Baseline polars for your individual vessel may be available from the vessel's designer/manufacturer.*

## Data collection

The accuracy of any analysis presented by the polars tool is dependent on the volume and accuracy of the data collected. There are two primary areas within the polars application where you can enter and modify data:

- The *Polar* tab - this displays the polar parameters screen, which contains variables/ values used to plot the polar graph.
- The *Data* tab - this displays the data tests screen, which enables the input of advanced, boat/weather performance-related information that you can use to further fine-tune the analysis.

These screens come pre-loaded with default data, however, it is essential to replace as much of this information as possible with real performance/ atmospheric -specific data. You can use RayTech's Data Trak and Data Logging functions to record a wide variety of performance-related data that is ideal for use with these screens. Data from these screens can also come from such sources as your boat's manufacturer and local nautical organizations.

## Entering and editing data

Data is entered using the polar and data parameters tabs.

### Polar parameters

#### To edit the polar parameters:

1. Click *Polar* tab in the Polar Plot dialog box.
2. Replace as much of the default data as possible with actual data that you have collected. You can modify the default values shown, or load an existing polar parameters file. To modify the values shown, refer to Step 3.

Twsp	Bsp0°	TwaUp	BspUp	Twa1	Bsp1	Twa2	Bsp2	TwaDn	BspDn	Bsp180
0	0	48	0	70	0	110	0	130	0	0
2	0	47	2	70	3	110	3	133	3	1
4	0	46	4	70	6	110	6	135	5	2
6	0	45	6	70	8	110	8.5	137	7	3
8	0	43	7	70	9.5	110	10	139	8.5	4
10	0	41	8	70	10	110	11	141	9	5
12	0	38	9	70	10.5	110	11.5	143	9.5	6
14	0	37	9.2	70	11	110	12	145	10	7
16	0	36	9.4	70	11.4	110	12.5	147	11	8
18	0	35	9.6	70	11.8	110	13	149	12	9
20	0	34.5	9.7	70	12	110	14	151	13	10
25	0	34	9.8	70	12.5	110	16	153	14	11
30	0	34	9.9	70	13	110	17.5	154	16	12
35	0	34	10	70	13.5	110	19	155	18	13

To load an existing polar parameters file:

- i. Click *Open* in the polar parameters box. The open file dialog box is displayed.
  - ii. Choose the polar parameters file (.rpl extension) that you want to open.
  - iii. Click *Open*. The selected file will be displayed.
3. To edit individual values:
- i. Click on the cell that you want to modify. The value is highlighted.
  - ii. Enter a new value, click outside of the cell. The new value will be accepted.
  - iii. Repeat Steps i and ii for each value you want to change.

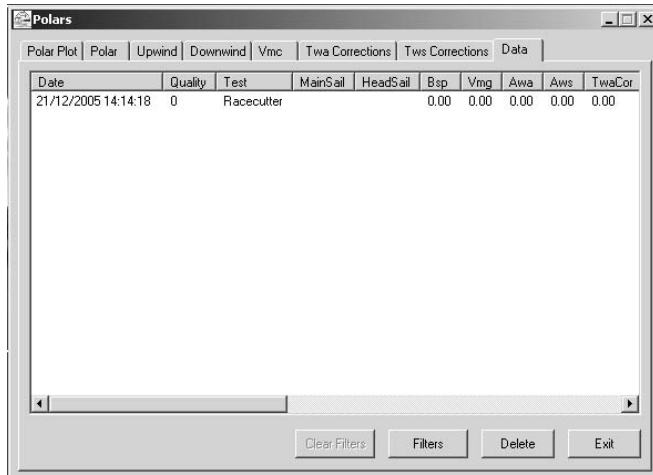
- Twsp            True wind speed - in knots
- Bsp0°            Boat speed in knots at zero degrees (sailing directly into the wind)
- TwaUp            True wind angle Upwind - in degrees
- BspUp            Boat speed Upwind - in knots
- Twa1            True wind angle - in degrees (first variable)
- Bsp1            Boat speed - in knots (first variable)
- Twa2            True wind angle -in degrees (second variable)
- Bsp2            Boat speed - in knots (second variable)
- TwaDn            True wind angle Downwind - in degrees
- BspDn            Boat speed Downwind - in knots
- Bsp180            Boat speed - in knots - at 180 degrees (sailing directly with the wind).
4. If you want to view data without saving it, go to Step 5. If you want to save the data that has been entered either:
  5. Click *Save*. The file will be saved under the current file name, or,
  6. Click *Save As*, if you want to create and name a new polar variables file.
  7. Click *Apply* to use the new variables in the polar plot.
  8. Click the *Polar Plot* tab to view the new data graph.

## Data test

### To edit the data test parameters:

1. Click *Data* tab in the Polar Plot dialog box.

The Data test screen will be displayed. This screen will initially contain a single row of test data; however, you can store and edit as many different test data rows as you need, each row represents a unique run and its associated performance statistics.



2. Double-click the test data row you want to edit. The Test parameters screen will appear.

The definitions for the cells in the table are:

<b>Test</b>	Name you have chosen for this set of test data.
<b>Date</b>	Date of the test run
<b>Quality</b>	Number assigned by you to represent the quality of the data collected (this can be between 1 and 100)
<b>Notes</b>	Your comments about the test data
<b>Mainsail</b>	Name or code for the type of mainsail used
<b>Headsail</b>	Name or code for the type of headsail used
<b>Awa</b>	Apparent wind angle - in degrees.
<b>Aws</b>	Apparent wind speed - in knots
<b>Twa</b>	True wind angle - in degrees
<b>TwD</b>	True wind direction - in degrees
<b>CorTwa</b>	Corrected True wind angle - in degrees
<b>CorTws</b>	Corrected True wind speed - in degrees
<b>CorTwD</b>	Corrected True wind direction - in degrees
<b>Bsp</b>	Boat speed - in knots
<b>Vmg</b>	Velocity made good - in knots
<b>Heading</b>	Heading of boat - in degrees
<b>Heel</b>	Amount of heel - in degrees

<b>Pitch</b>	Amount of pitch - in degrees
<b>Rudder</b>	Amount of rudder deflection in degrees
<b>Tab</b>	Amount of rudder trim tab deflection - in degrees
<b>Butt</b>	Setting of the mast base adjustment.
<b>Forestay length</b>	Length of the forestay - in meters or feet, specified by you.
<b>Forestay strain</b>	Amount of load on the forestay
<b>Set</b>	The direction of the current - in degrees
<b>Drift</b>	Velocity of the current - in knots

**Note:** For full definitions of the terms used in the above table refer to Appendix L - Glossary of terms.

3. Type your data into the appropriate fields, Click *OK*.
4. You can further refine your analysis by using filters to narrow the number of data test rows displayed in the Data Tests screen.
5. Click *Filters*. The filter test screen is displayed.
6. The filter test screen enables you to display only those tests that fall within the specific criteria you select.

The filters screen selections sort the data test rows as follows:

- > = TWS** Displays only those tests having True Wind Speed greater than or equal to the value entered.
- < = TWS** Displays only those tests having True Wind Speed less than or equal to the value entered.
- > = TWA** Displays only those tests having True Wind Angle greater than or equal to the value entered.
- < = TWA** Displays only those tests having True Wind Angle less than or equal to the value entered.
- > = BSP** Displays only those tests having Boat Speed greater than or equal to the value entered.

**< = BSP** Displays only those tests having Boat Speed less than or equal to the value entered.

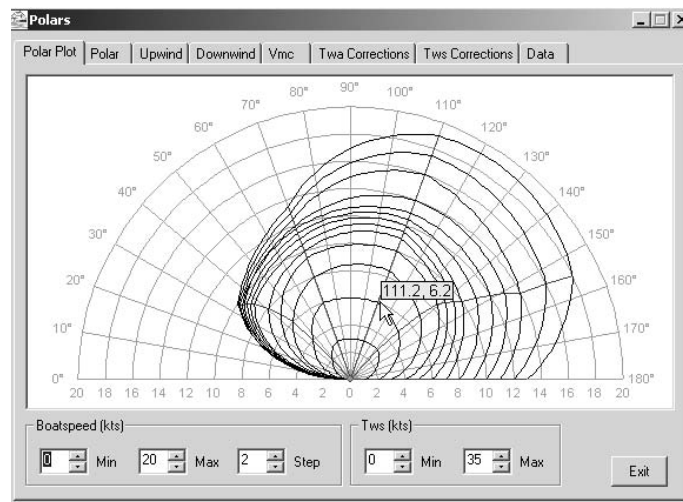
**< = Quality Factor** Displays only those tests having a quality factor less than or equal to the value entered.

**From/To** Displays only those tests corresponding to dates entered.

7. After completing data entries, Click OK. Returns to the data test screen.

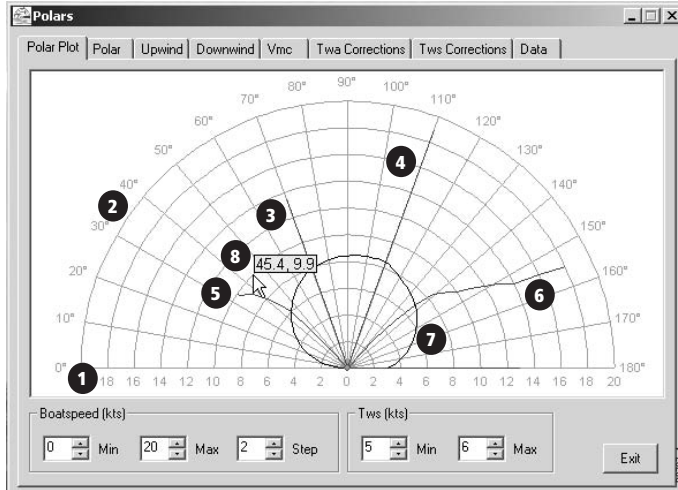
### Graphing and reading a polar plot

The polar plot screen graphs the theoretical headings your boat should take towards specified targets (both upwind and down wind) when encountering various wind conditions. The accuracy of these graphs depends primarily on the volume and accuracy of the boat and weather specific information that you have entered into the polar parameters and data test screens. Information that has been entered will be displayed as a polar graph in the polar plot screen. Placing the cursor in any position along the polar plot opens a small pop-up pane that displays the wind angle/boat speed correlation at that point.



### To graph a polar plot:

1. Enter all the requisite detail into the polar parameters and data test screens as described in the previous sections.
2. Click *Polar* tab. The Polar Plot screen is displayed.
3. Select the required boat speed scale by clicking on the up/down arrows, or entering the numbers direct.
4. Select the range of True Wind Speed to be plotted by clicking on the up/down arrows, or entering the numbers direct.



### To read a polar plot:

Refer to the example above and the accompanying definitions:

- The bottom axis (1) shows boat speed range in knots. The maximum/minimum speed and speed interval are determined on the scale plotted.
- The top axis (2) describes an arc of 180° representing the boat's direction with respect to the wind. At 0° you are sailing directly into the wind, at 180° you are sailing directly with the wind.
- In this example the lines that lie precisely on the 70° and 110° axes correspond to the settings of the Twa1 (3) and Twa2 (4) variables

entered in the polar parameters screen. These lines are displayed in blue.

- The lines that diverge between 30° and 50°, and 130° and 160°, represent the Target Twa upwind (5) and downwind (6). These lines are displayed in blue.
- The line that scribes a semi-circle, plots the optimum heading (7) and resultant speed relative to the Tws range you enter at the bottom of the screen. As the Tws range is increased, additional lines are plotted onto the graph, showing the heading you should take to make optimum progress as wind speed increases. These lines are displayed in black.
- The co-ordinate pop-up (8) shows the current boat speed and heading, as entered into the data test screen.

### Upwind, downwind and Vmc plot screens

The upwind, downwind and Velocity Made good on Course (Vmc) screens enable you to directly analyze those aspects of the polar plot by reducing the displayed information to only those elements.

#### Upwind plot

The upwind plot screen calculates the best angle and boat speed when sailing upwind and displays:

- Velocity Made Good (VMG) relative to Twa.  
Click *Vmg* to view, then select Tws range to plot by clicking on the *Tws (kts)* up/down arrows or entering the numbers direct.
- Boat speed relative to Tws.  
Click *Bsp* to view.
- True wind angle relative to Tws.  
Click *Twa* to view.

### Downwind plot

The downwind plot screen calculates the best angle and boat speed when sailing downwind and displays:

- VMG relative to Twa.  
Click *Vmg* to view, then select the Tws range to plot by clicking on the *Tws (kts)* up/down arrows or by entering the numbers directly.
- Boat speed relative to Tws.  
Click *Bsp* to view.
- Twa relative to Tws.  
Click *Twa* to view.

### Vmc plot

The Vmc plot screen displays the Velocity Made good on Course towards a specific mark or target. Although similar in concept to VMG, Vmc is equal to VMG only when the bearing to the mark and wind direction are identical. Vmc is used when you expect the wind to change between your present position and the target (primarily in long course racing).

In such an instance, it may be a smarter tactical move to sail toward your target at the fastest possible speed, even if that heading isn't directly toward the target.

To use the Vmc plot, select the Course and true wind direction to be plotted by clicking on the Course, Twd and Tws (kts) up/down arrows or entering the numbers directly.

By default, course and Twd are initially derived from instrument input, but the screen allows you to change these figures to calculate what happens if the wind or course changes.

### Instrument calibration for accurate data

The accuracy of data generated by your instruments and performance evaluation depends on accurate calibration. This section gives an introductory explanation of instrument calibration, you must refer to the Manufacturer's manuals that came with your instruments for specific calibration procedures. The following calibration principles are explained:

- Boat speed.
- Compass.
- Apparent wind angle.
- True wind angle.
- True wind speed.

### Boat speed

Boat speed calibrations are entered directly into your instrumentation system. While it may not be practical to check boat speed calibration on a daily basis, you are encouraged to check this variable on a measured mile as often as possible, as the paddle wheel impellers used to generate boat speed data can change their physical characteristics markedly over their life span due to the environment in which they operate. When making a measured mile calibration, perform three consecutive runs over the known distance, to eliminate any tidal current effects.

### Compass

Compass calibration involves two procedures: deviation and heading error calibration.

Calibrating deviation corrects compass error around different points of the compass. Keep in mind that some instrument systems have the ability to calibrate the compass automatically.

Heading error calibration ensures that the heading the compass indicate always reflects your true heading. Calibration of this kind is usually achieved by piloting the boat along a known line of transit. For best results, you should have your compass swung by a professional.

### Apparent wind angle

Apparent wind angle (Awa) calibration should be carried out after the masthead wand is initially installed on your boat. The wand may not lie exactly on the fore and aft line of the boat. Awa calibration is necessary to compensate for this. Awa should read zero when the vane is on the center-line of your boat. If you don't get a zero reading, you must enter an offset value into the instrumentation system.

The amount of Awa alignment error can be established in two ways:

- Take the boat heading into wind and read the Awa angle.
- If the Awa value is not zero, there is a calibration error. This method is not as accurate as the next.
- Perform two or three tacks upwind in even wind strength, then compare the average Awa tack-to-tack using RayTech's DataTrak function.

Any calibration must be performed under even wind strength, as variances will result in different Awa readings tack-to-tack. It is also important to calibrate Awa offset in the absence of wind shear and wind gradient; however, calibration in light air (such as a sea breeze filling in) is not recommended.

To achieve successful Awa offset calibration:

- Choose a day with no wind shear, minimal gradient and a steady true wind speed.
- Ensure that the DataTrak function is on-line and operational.
- Sail upwind at your optimum close-hauled angle.

- Complete four to six tacks in steady wind conditions.
- Use the 'wand method' of averaging the charts to ascertain the difference in Awa on each tack.

Once you have determined the Awa offset, enter it into the Masthead unit offset parameter within your instrument system. Use half the difference between the wind angle on each tack. This keeps the Awa symmetrical tack-to-tack, because laylines are predicted based on the Awa.

## 14.6 DataTrak

With RayTech connected to your boat's instruments you can use DataTrak to record any of your instrument channels and display the collected data as a time-based graph. This is useful for looking at trends, averages, real time data and comparing instrument data. Information can be displayed in default or customized pages.

DataTrak graphs can be resized to fixed time intervals for quick data capture. This is invaluable to you in capturing data for target and polar calculations or in trying to ascertain minute changes in any recorded variable over time. RayTech allows for the display of DataTrak wand times. When capturing data from DataTrak, vertical frames can be inserted in the chart to delineate start and end points for the data capture. These lines, called wands, represent a particular segment of time on the graph. The time interval is reported at the top of the graph, in the blue status bar.

You can create graphs to display the following information:

<b>Air Temp</b>	Used to identify air temperature.
<b>Awa calibration</b>	Used to set the alignment of the masthead wand.
<b>BoatSpGSOG</b>	Displays boat speed and Speed over Ground.



<b>Depth</b>	Displays the depth below the transducer.
<b>HdgCOG</b>	Displays Heading and Course Over Ground.
<b>Polar create</b>	Used to identify good polar points.
<b>SeaTemp</b>	Displays sea temperature and boat speed.
<b>Target compare</b>	Compares your performance with your current targets.
<b>Target create</b>	Used to identify good target points when sailing upwind or downwind.
<b>Targetsp</b>	Displays Corrected True Wind Speed, Target boat speed and boat speed.
<b>Target an</b>	Displays Apparent wind angle, Target true wind angle and Corrected true wind angle. and is used to observe trends in wind direction and speed.
<b>Temp depth</b>	Displays Depth below transducer and Sea temperature.
<b>Tide</b>	Used to establish tide set and drift.
<b>True wind</b>	Displays True wind direction and True wind speed. Used to observe trends in wind direction and speed.

**Note:** *DataTrak also contains a graph named - Standard - this is the standard template used by the system whenever it creates a new DataTrak window and you should not open or use this template.*

When you open a DataTrak page or pane, data for the selected displays are automatically shown and the graph will scroll from right to left. The most recent data is displayed at the right hand side of the screen.

#### **To use DataTrak:**

1. Select **File/Open New Page**. The open page selection dialog box is displayed.
2. Highlight the *DataTrak* icon.
3. Click *OK*. A new page will open and the DataTrak dialog box is displayed.
4. Highlight the graph you want to display.
5. Click *OK*. The selected graph is displayed. Data will automatically appear from the right of the screen.

#### **To open a custom DataTrak page:**

1. Select **File/Open New Page**. The open page selection dialog box is displayed.
2. Highlight Custom.
3. Click *OK*. A new page will open and application icons are displayed.
4. Double-click DataTrak. The page will open and the DataTrak dialog box is displayed.
5. Highlight the graph you want to display.
6. Click *OK*. The selected graph is displayed. Data will automatically appear from the right of the screen.

There are two methods of adding a graph to a DataTrak page.

**To add a graph to the DataTrak page:****Method 1**

Click *Add Graph* on the function bar. A new graph panel is added to the DataTrak page.

**Method 2**

1. Right click in the graph panel of the DataTrak page. The right-mouse menu is displayed.
2. Click Add Graph. The page splits horizontally and a new graph panel is displayed.

**To delete a graph from a DataTrak page:**

1. Right-click in the graph panel of the DataTrak page to be deleted. The right-mouse menu is displayed.
2. Click Remove Graph. The selected graph is deleted.

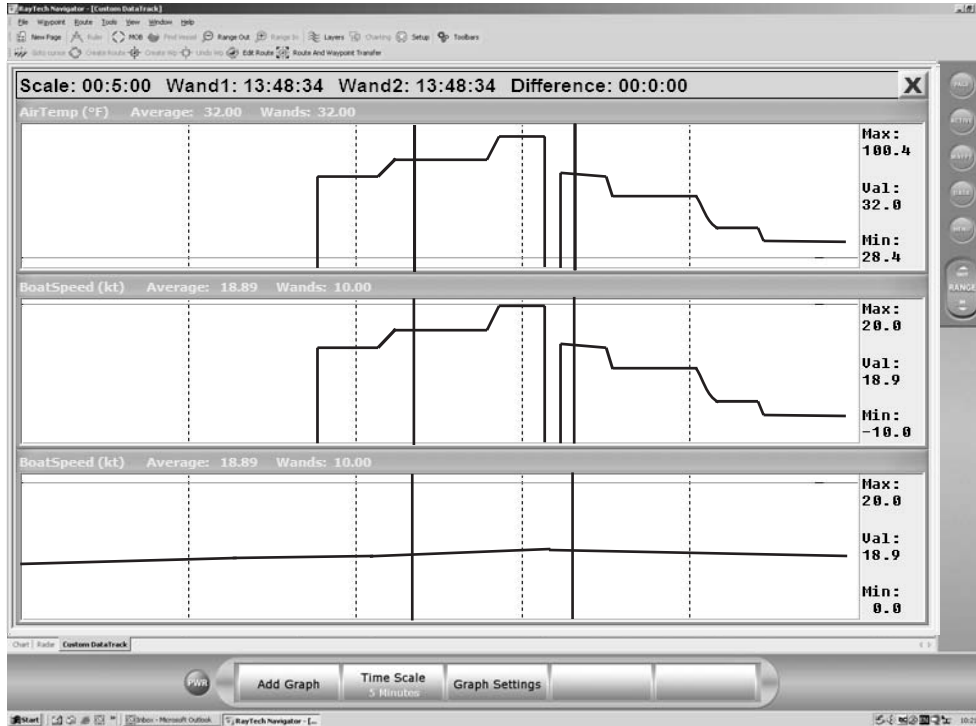
**Adding wands**

Adding the wands to DataTrak is quick and easy.

**To add wands to a DataTrak graph:**

1. Open a DataTrak page to display the required graphs.
2. Decide upon the section of data that you want to capture.
3. Click the graph panel at the start of the data section you want to capture. A wand will appear.
4. Click the graph panel at the end of the data section that you want to capture. A second wand will appear.
5. Select **File/Tracks/Save to Database**. The Save to database dialog box is displayed.
6. Save the data to the *Polars* file.

7. You can now assess the stored data and enter it into a polar plot. Refer to "Graphing and reading a polar plot" on page 147 above.



DataTrak

## 14.7 Pre-start display

The pre-start display - see "Pre-start display" on page 155 can assist you in

making a good start by:

- Enabling you to calculate the extent and direction of any line bias.

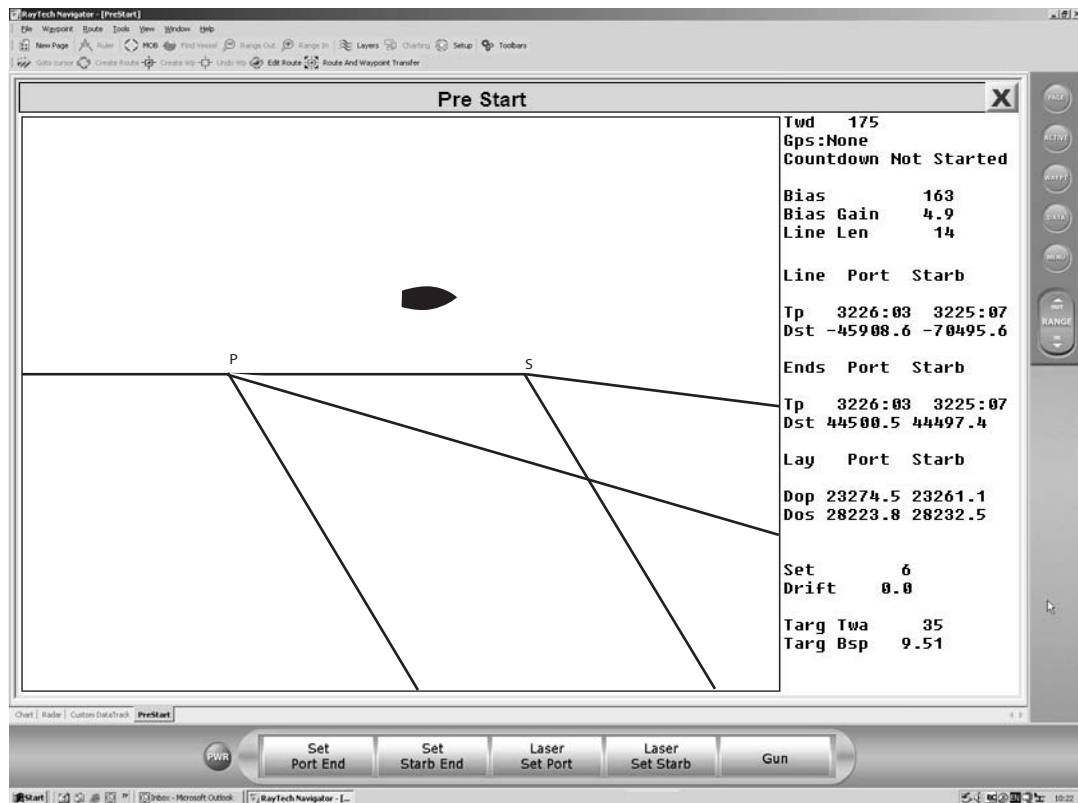
- Enabling you to decide which end of a line to start, taking into account line bias, tidal strength, and the angle and direction of likely wind shifts.
- Enabling you to select a transit to ensure you know exactly where the line is.
- Enable you to position your boat on the line, and create and protect a space to leeward.
- Assisting time and distance judgement, so that your boat accelerates at the right time, hitting the line at full speed.

**To set your pre-start co-ordinates:**

1. Sail to the port end of the start line and click *Set Port End*.
2. Sail to the starboard end of the start line and click *Set Starb End*.

A Pre-start page is set up showing details such as your angle and distance from the start line.

If the Pre-start dialog box indicating that your datum longitude is incorrect, click the Yes button, close the Pre-start page and re-open it. The datum is corrected.



Pre-start display

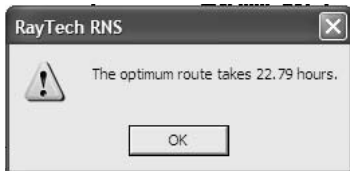
## 14.8 Route optimization

You can use route optimization to determine your ideal route on any chart page based upon:

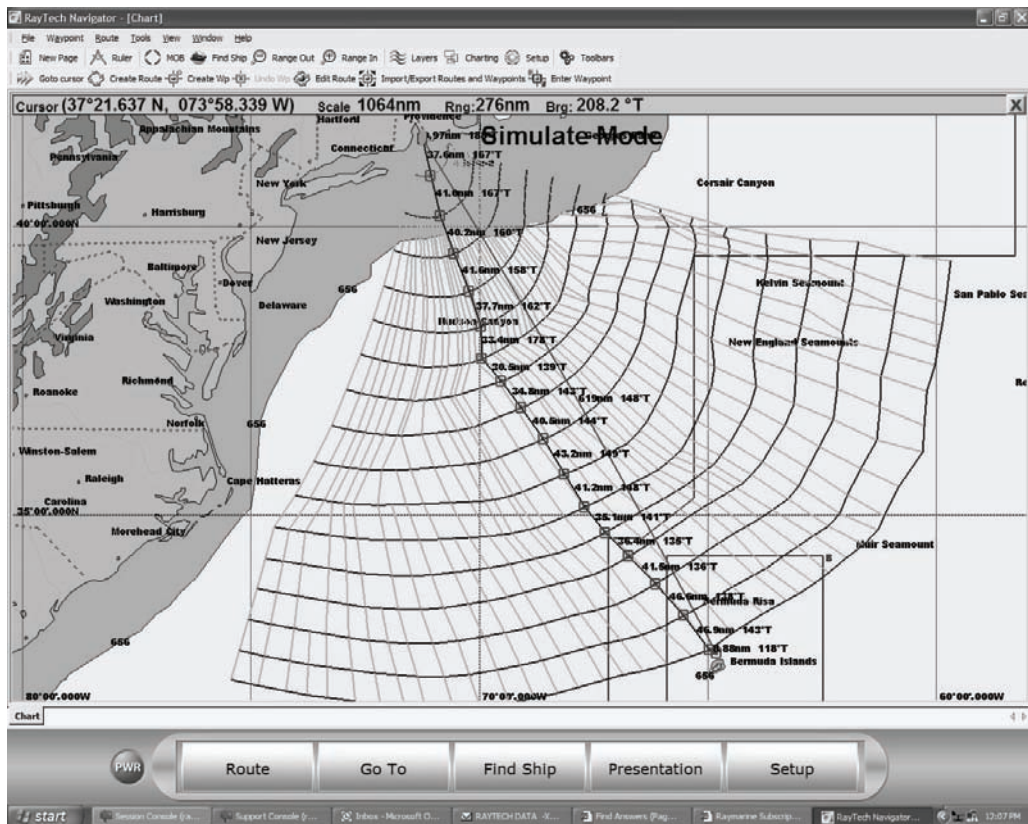
- Ocean currents.
- Wind speed and direction.
- Polar characteristics of your vessel.

### To optimize your route:

1. Create a route containing at least the origin and destination waypoints.
2. Select **File/Layers** or Select **Layers** from the standard toolbar. The Layers dialog box is displayed.
3. Double-click *Weather Routing*. The Weather Routing dialog box is displayed.
4. Click the action boxes for *Show isochrones*, *Show paths* and *Show optimal path* to ON.
5. Click OK. The Weather Routing dialog box closes.
6. Click OK. The Layers dialog box closes.
7. Select **Tools/Compute Optimum Route**. The optimum route is calculated by RayTech and the route time is displayed on screen.



8. Click *OK*. The optimum route is displayed on the chart -see "Optimum route" on page 157



Optimum route

Raymarine Yacht Racing Numbers							
File Options Help							
Laylines	Mark	What If	Next Leg	Numbers	Wind	Lasar	Vmc
	Boatspeed		Twa				
Actual	0.00		-4				
Target	9.51		35				
	Port		Starb		Total		
Time	6:51		5:41		12:32		
Dist	1.1		0.9		1.6		
Bear	199		128		168		
	Tack	Ang	OTack	Mark	Twa		
		71	97		4		

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Navigation numbers



## 14.9 Navigation numbers

You can use the navigation numbers feature of RayTech - see "Navigation numbers" on page 158 to display data collected from your boat's instruments and adjust it in a 'What happens if' scenario to optimize performance.

Using the 'What if' page you can make an assumption about what the wind will do and enter this into RayTech. Alternative laylines are then calculated and the information shown on screen allowing you to decide the best course to take. True wind direction and speed are calculated in short (30 second) and long (10 minute) averages.

Information available includes:

Screen	Information and use
Laylines	Boat speed - actual and target True wind angle - actual and target Port layline/Starboard tack - time, distance and bearing Total - time, distance and bearing to mark Tacking angle Other tack heading Mark true wind angle
Mark	Mark range Mark bearing Cross Track Error Leg range Whole route - length, distance to go, time to destination and ETA at destination

Screen	Information and use
What if	Permits you to enter assumptions about what the wind will do and calculate alternative laylines 30 second (short) and 10 minute (long) averages for true wind direction and true wind speed Numbers updated using current position data Layline data displayed for data comparison
Next Leg	Time on tack - port and starboard Tack heading - port and starboard Leg length Leg bearing Target boat speed Target true wind angle Leg bias (true wind if heading directly at the mark)
Numbers	Used to verify that GPS and instruments are functioning Key instrument data Internally calculated data
Wind	Used to view wind averages over different periods, wind trending and shift Samples true wind direction and true wind speed in 2, 5, 10, 30, 60 and 120 minute samples Gives overall 5 minute average of true wind speed and true wind direction

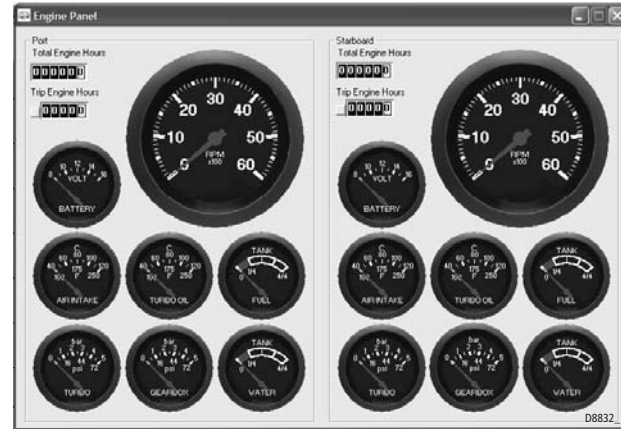
Screen	Information and use
Laser	Used to view information on targets tracked with laser rangefinders Gives information on other boats data - range bearing, speed, direction
Vmc	Used in large course yachting Shows relative velocity made good on course Compares current performance with straight line performance to mark Gives predicted optimal angle to sail for best speed of advance towards a mark

### To use navigation numbers:

1. Select **Tools/Applications/Navigation Numbers**. The navigation numbers function is displayed.
2. Click the *What if* tab. The What if page is displayed.
3. Click *Options* and check *Settings*. A dialog box is displayed.
- 4.
5. Enter your assumption for wind speed and direction into the boxes.
6. Click *OK*. The updated layline predictions will be displayed on the What if page.

## 14.10 Engine panel

With RayTech connected to a Raymarine multifunction display, which in turn is connected to a suitable NMEA 2000 engine interface, the engine panel can be used to show engine instrument data on the screen.



The engine panel can be configured to show data for one or two engines. You can also customize what instruments are displayed.

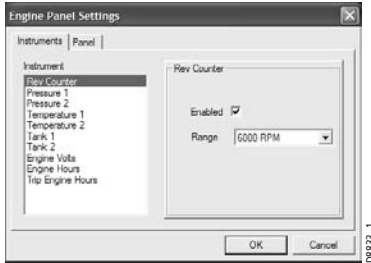
### To display the engine panel.

Click **Tools/Applications/Engine Panel**. The engine panel will open in a new window.

### To customize the engine panel:

1. Right-click the title bar. The right mouse menu is displayed.

2. Click *Settings*. The settings format box is displayed.



3. Select and highlight the required instrument from the left hand list. The right hand box changes to show settings for this instrument.
4. Use the drop-down menus to select scales shown on the instrument.
5. Click *OK*.
6. Repeat Steps 1 through 5 for each instrument.
  1. Right-click the title bar. The right mouse menu is displayed.
  2. Click *Settings*. The settings format box is displayed.
  3. Click the *Panel* tab. The panel style format box is displayed.



4. Check the required options.
5. Click *OK*. The engine panel has now been customized to your preferences.
6. Minimize the engine panel using the minimize button in the title bar. You can now either click the *Engine Panel* icon in the taskbar to display the panel as required, or if the option has been checked, the panel will display automatically if an engine alarms.



# Chapter 15: Using video

## 15.1 Introduction

If the PC on which you are running RayTech has video cameras or web cams fitted you can display images captured by them in the video application - see "RayTech video capture" on page 165. With the cameras positioned to cover on-board blind spots including the engine room you can monitor the safety and security of your boat and everyone on board.

If you are using RayTech as part of an integrated or SeaTalk<sup>hs</sup> system, you must remember that video images viewed using the PC on which you are running RayTech can only be seen on the RayTech display and not transmitted across the system to other displays.

Up to four video inputs, dependant on the type, can be viewed on your RayTech display. You can set up the video application to cycle the display images.

## 15.2 The user interface

With the video application opened in a new page - see page 96, it automatically labels the video images *Video 1,2,3, or 4* and sets the *Cycle video* option to OFF.

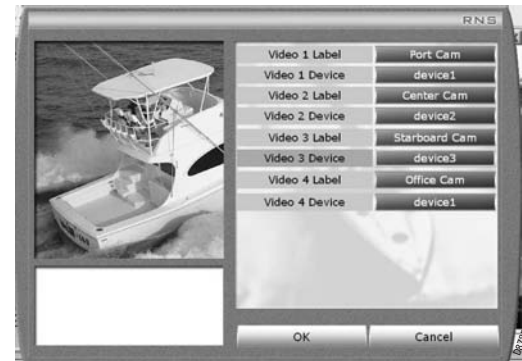
Once you have connected cameras to RayTech, the input type is stored for the device, so if you are using a web cam it will stay assigned as originally specified.

You can change the input labels and set the video images to cycle as required.

### To change the video label:

With the video application open:

1. Click *Presentation*.
2. Click *Set Up*. The Video Set up dialog box appears.



3. Click the *Video 1 Label* action box. The on-screen keyboard appears.
4. Change the label to the required name.
5. Click *OK*. The on-screen keyboard closes and the action box is updated.
6. Click the *Video 1 Device* action box. A drop-down menu appears.
7. Highlight *Device 1* and click. The drop-down menu closes and the action box updates.

8. Repeat Steps 1 through 7 for video devices 2 to 4, changing the device numbers as applicable. These settings are retained.

**To set a video cycle:**

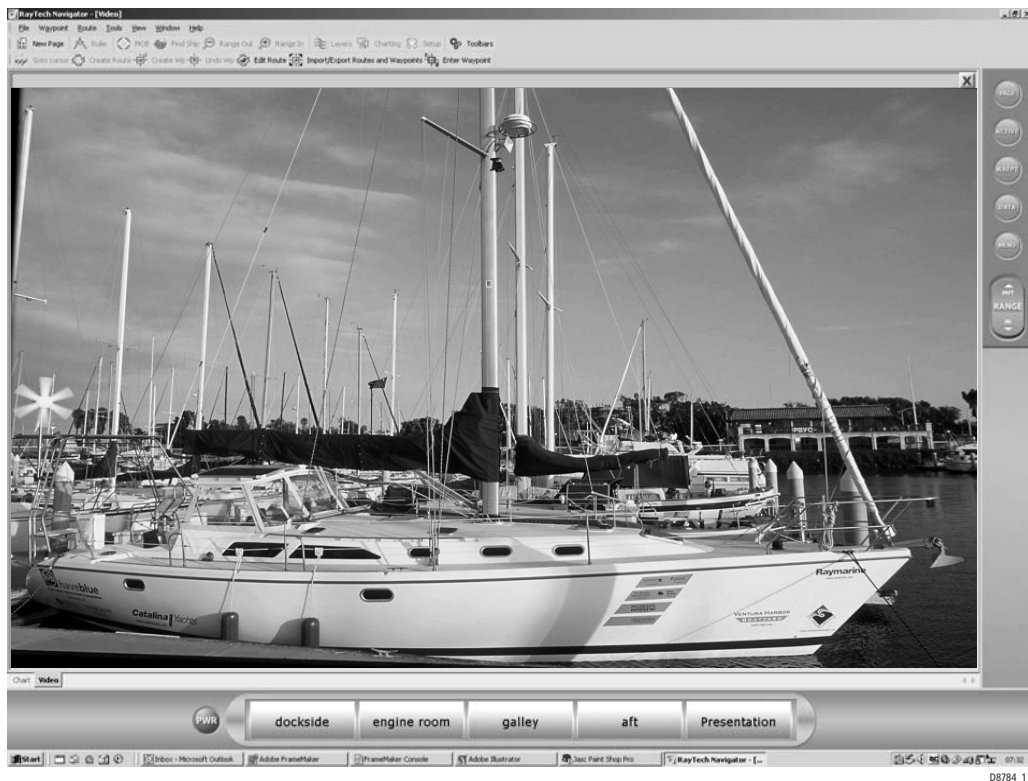
With the video application open:

1. Click *Presentation/Set Up*.
2. Toggle the *Cycle* soft key to ON.

The application will now automatically cycle through all connected device.

**To stop a video cycle:**

With the video application open either click any of the video soft keys, or by toggling the video cycle soft key to OFF.



RayTech video capture

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# Chapter 16: Troubleshooting RayTech

## 16.1 Introduction

This chapter will help you identify and solve most problems. It also details how to contact Raymarine for technical assistance.

### **Problem: Erratic mouse cursor**

#### **Possible cause**

Windows recognizes instrument data as a serial mouse.

#### **Solution**

This is a feature of the Windows operating system.

Disable the serial mouse/serial ballpoint device in Windows Device Manager.

Use a SeaLevel No.2105R serial to USB adapter in place of the PC's serial port or current serial port to USB adapter.

## **Problem: RayTech is not connecting to any external SeaTalk<sup>hs</sup> devices**

### **Possible cause**

Incompatible multifunction display, or compatible multifunction display running an unsupported software version.

SeaTalk<sup>hs</sup> devices are not connected correctly.

### **Solution**

- For a list of compatible Raymarine multifunction displays refer to the Raymarine website ([www.raymarine.com/raytech](http://www.raymarine.com/raytech)).
- Ensure your multifunction display is running the latest software. To find out the software version select MENU > System Diagnostics > Software Services > Unit Info > App Version on your multifunction display. To get latest software contact your dealer or visit [www.raymarine.com](http://www.raymarine.com).

The devices in your RayTech network must be connected as follows:

RayTech RNS 6.x PC and 1 SeaTalk<sup>hs</sup> device:

- RayTech RNS 6.x PC <-> SeaTalk<sup>hs</sup> Cable <-> SeaTalk<sup>hs</sup> Crossover Coupler <-> SeaTalk<sup>hs</sup> Cable <-> SeaTalk<sup>hs</sup> device.

RayTech RNS 6.x PC and 2 or more SeaTalk<sup>hs</sup> devices:

- RayTech RNS 6.x PC <-> SeaTalk<sup>hs</sup> Cable <-> SeaTalk<sup>hs</sup> Network Switch

Only SeaTalk<sup>hs</sup> Cable should be used to connect multifunction displays, DSM unit, and SR100 to a SeaTalk<sup>hs</sup> Crossover Coupler or SeaTalk<sup>hs</sup> Network Switch.

Only SeaTalk<sup>hs</sup> devices or a RayTech RNS 6.x PC should be connected to a SeaTalk<sup>hs</sup> Crossover Coupler or SeaTalk<sup>hs</sup> Network Switch.

**Problem: RayTech is not connecting to any external SeaTalk<sup>hs</sup> devices****Possible cause**

PC or laptop Network Interface Card (NIC) is not correctly connected or configured.

**Solution**

- If the PC requires a Local Area Connection to a non-Raymarine network in addition to the SeaTalk<sup>hs</sup> network, an extra Network Interface Card (NIC) should be installed to facilitate the non-Raymarine network.
- Wireless Local Area Network (WLAN) network connections should be disabled prior to starting the RayTech RNS 6.x software to prevent possible detection of 10.x.x.x IP addresses over the WLAN. Raymarine's SeaTalk<sup>hs</sup> devices utilize static 10.x.x.x IP addresses. RayTech RNS 6.x will prioritize 10.x.x.x IP address detected over the WLAN over non-wireless networks.
- After RayTech RNS 6.x has established communications with the SeaTalk<sup>hs</sup> network, then the wireless network connections can be enabled.
- Software firewalls should be disabled prior to running RayTech RNS 6.x. RayTech RNS 6.x will attempt to disable the Windows Firewall. However it is your responsibility to disable other third party software firewalls (e.g. Norton, McAfee, ZoneAlarm, Panda, etc.).
- Before starting RayTech RNS 6.x, all SeaTalk<sup>hs</sup> devices and the SeaTalk<sup>hs</sup> Network Switch (if so equipped) should be switched on.
- Following boot-up of the PC, it is necessary to wait a few minutes to permit the PC to complete the process of acquiring networks before running RayTech RNS 6.x. The local area connection for the SeaTalk<sup>hs</sup> network will typically report a status of "Limited or No Connectivity" or "Connected".

**Problem: RayTech is not connecting to any external SeaTalk<sup>hs</sup> devices****Possible cause**

An incorrect Network Interface Card (NIC) is selected when running the RayTech Network Connection wizard.

**Solution**

When running RayTech's Network Connection Wizard, be certain to select the SeaTalk<sup>hs</sup> Network Connection radio button and the proper Network Interface Card (NIC) (that to which the SeaTalk<sup>hs</sup> cable is connected). Any NIC with wireless in its title can typically be ruled out during this step.

After RayTech RNS 6.x has completed initializing, wait a minute or so for RayTech to connect to the networked SeaTalk<sup>hs</sup> devices. If RayTech is unable to connect, a static 10.x.x.x IP address should be configured:

- To find out the IP address of your multifunction display, select MENU > System Diagnostics > External Interfaces > SeaTalk HS on your multifunction display. To find out the IP addresses of your other networked SeaTalk<sup>hs</sup> equipment, select MENU > System Diagnostics > External Interfaces > SeaTalk HS on your multifunction display and select the DEVICES softkey. Make a note of the IP addresses.
- From the Windows Start Menu, select Start->Settings->Control Panel.
- Double-click "Network Connections".
- Right-click on the Local Area Connection icon to which the SeaTalk<sup>hs</sup> network is physically connected and select Properties.
- Click Internet Protocol (TCP/IP).
- Click Properties.
- Select the "Use the following IP address" radio button.
- Enter an unused, valid 10.x.x.x IP address (e.g. 10.213.89.33).
- Enter 255.0.0.0 as the Subnet mask, then click OK.
- Use the Network Connections dialog to monitor the Status of the connection. It will typically specify "Limited or No Connectivity" or "Connected" once it has established a connection with the SeaTalk<sup>hs</sup> network.

**Problem: RayTech is not connecting to any external SeaTalk<sup>hs</sup> devices****Possible cause**

The SeaTalk<sup>hs</sup> equipment is correctly connected but not communicating.

**Solution**

To test the SeaTalk<sup>hs</sup> cabling, Network Switch, SeaTalk<sup>hs</sup> Crossover Coupler, and multifunction display / DSM unit / SR100 hardware, the SeaTalk<sup>hs</sup> network devices can be "pinged" to verify communications between the PC and a specific SeaTalk<sup>hs</sup> device. To ping a device:

- From the Windows Start Menu, select Start->Run.
- In the Run dialog, type CMD and click OK.
- Type ping 10.x.x.x, replacing 10.x.x.x with the IP address of the device. A returned status of "Request timed out" is indicative of a communications failure necessitating troubleshooting of the SeaTalk<sup>hs</sup> Network Switch, SeaTalk<sup>hs</sup> Crossover Coupler, cables, or the SeaTalk<sup>hs</sup> device itself.

**Problem: No instruments detected****Possible cause**

A USB-serial adapter is not doing its job correctly.

The serial cable is wired incorrectly.

There is a problem with your PCs serial port.

**Solution**

Refer to adapter recommendations given in RayTech system requirements on [www.raymarine.com](http://www.raymarine.com)

Refer to "Interfacing RayTech" on page 195 for information on connecting to SeaTalk and NMEA instruments.

Contact your PC manufacturer, or call Raymarine technical support for more information.

**Problem: No instruments detected****Possible cause**

RayTech is in simulator mode.

E85001 Interface box stuck in NMEA mode.

If Auto Set-up does not find SeaTalk or NMEA, is there other software (e.g. Iridium or Nokia phone software) taking control of the port.

No power applied to Instruments

**Solution**

Insert license key and turn off simulator within the instrument settings dialog.

Use SeaLevel No.2105R serial to USB adapter.

Disable the auto connect feature in the configuration settings of the conflicting product. Alternatively use a different port, e.g USB, and use recommended USB to serial adapter.

Apply power to your instruments, before starting RayTech.

**Problem: Windows crashes (blue screen error)****Possible cause**

Faulty USB-serial adapter driver software

Faulty graphics driver software

**Solution**

Refer to adapter recommendations given in RayTech system requirements on [www.raymarine.com](http://www.raymarine.com), or try updating the adapter drivers from the Manufacturers website.

Update your graphics driver from the PC Manufacturers web site (for a laptop) or graphics card Manufacturers web site (for a desktop), or set RayTech to use Microsoft's OpenGL from within RayTech Performance Settings.

If you require further help in troubleshooting blue screen errors contact your PC Manufacturer.

**Problem: RayTech crashes (Windows continues to work)****Possible cause**

Faulty USB-serial adapter driver software

Faulty graphics driver software

Graphics hardware has a problem running RayTech at the PC's current color depth

Problem with RayTech configuration or display settings, or the chart library.

RayTech crashes or will not run properly.

**Solution**

Refer to adapter recommendations given in RayTech system requirements on [www.raymarine.com](http://www.raymarine.com), or try updating the adapter drivers from the Manufacturers website.

Update your graphics driver from the Manufacturers web site, or set RayTech to use Microsoft's OpenGL from within RayTech Performance Settings.

Try switching from 24/32 bit (16 million colors) to 16-bit (65,000 colors).

To reset to defaults, run Raycleanup utility, by holding down ctrl as RayTech opens. Tick in turn:  
'Clean toolbars and menus' - this resets the layout and display to defaults.  
'Remove .ini files' - this removes instruments and configuration: have your license key to hand so you can re-enter it  
Click clean up and try RayTech between each of the above.  
Contact Raymarine Technical Support for further help.

Has RayTech been installed over the top of an earlier version of RayTech software?

Remove any RayTech programs using the Add/Remove Programs utility and remove the file called 'c:\windows\RayTech.ini'.  
Re-install RayTech.

**Problem: Your PC slows to a halt or locks up completely****Possible cause**

Instruments incorrectly set up.

Problem with USB-serial adapter.

Problem with serial port.

**Problem: C-Map charts are not visible****Possible cause**

One or more chart layers are hiding vector charts

C-Map license code incorrect (If using NT+/PC charts from CD-ROM).

**Solution**

Set up your instruments again, or use the Raycleanup utility to 'Remove.ini files' - have your license key ready to hand so that you can re-enter it. Contact Raymarine Technical Support for further help.

Refer to adapter recommendations given in RayTech system requirements on [www.raymarine.com](http://www.raymarine.com), or try updating the adapter drivers from the Manufacturers website.

Refer to adapter recommendations given in RayTech system requirements on [www.raymarine.com](http://www.raymarine.com), or try updating the adapter drivers from the Manufacturers web site.

**Solution**

Turn off the Raster chart layer, or make it transparent, with the raster icon in the Charting Toolbar.

Updating your PC hardware or software can invalidate your chart keys. Contact C-Map for more information.



**Problem: C-Map charts are not visible****Possible cause**

C-Map NT+/PC Selector installed prior to running RayTech software.

You are using a parallel-port version of the C-Map chart reader.

**Solution**

Uninstall C-Map NT+/PC Selector. Delete C-Map registry keys from registry HKEY-CURRENT-USER/Software.

Run RayTech. Exit RayTech.

Install C-Map NT+/PC Selector. Register C-Map NT+/PC license keys.

Run RayTech.

RayTech V4.x and above do not support the parallel-port C-Map card reader., You need to use the USB C-Map C-Card reader.

**Problem: RayTech Planner****Possible cause**

What is RayTech Planner?

RayTech Planner is asking me for a licence key.

**Solution**

RayTech Planner is essentially an unlicensed version of RayTech RNS software. RayTech Planner can be used to plan waypoints and/or routes at home and export the waypoints and/or routes to a memory card (memory card reader/writer and memory card supplied by the user) in a format that can be used in conjunction with Raymarine Multifunctional display products. RayTech Planner permits the user to download free 3-Day Weather Forecast GRIB files that can be animated to show storm tracks, wind, and rain. RayTech Planner additionally permits users to access Tide and Current data to aid in voyage planning. As RayTech Planner is an 'at-home' tool, it can not be used to connect to live instruments or GPS. If you wish to connect to live instruments and GPS, or share radar, chart and fishfinder information from Raymarine multifunction displays or Pathfinder PLUS displays you must upgrade to the full version of RayTech RNS.

When initially running RayTech Planner, the RNS Startup Wizard will prompt you for a Full RayTech RNS license number, a RayTech RNS Upgrade license number, or to select to use RayTech Planner only (no license required). If you have downloaded RayTech Planner from Raymarine's website or have received a RayTech Planner CD with a new multifunction display, or have received a RayTech Planner CD with the Navionics Multicard Reader, you should choose the RayTech Planner (No License) option.

These problems, possible causes and solutions are by no means exhaustive. If you have any other problems contact Raymarine Technical Support.

## 16.2 Technical support

Raymarine provides a comprehensive customer support service, on the world wide web, through our worldwide dealer network and by telephone help line. If you are unable to resolve a problem, please use any of these facilities to obtain additional help.

### Web support

Please visit the customer support area of our website at: [www.raymarine.com](http://www.raymarine.com).

The website contains Frequently Asked Questions, servicing information, e-mail access ("Ask Raymarine") to the Raymarine Technical Support Department and details of worldwide Raymarine agents.

### Telephone support

In the USA call:

+1 603 881 5200 extension 2444

In the UK, Europe, the Middle East, or Far East call:

+44 (0)23 9271 4713

### Product information

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

- Product name.
- Product identity.
- License key.

- Software application version.
- Windows operating system type and Service Pack version.

You can obtain this product information using the menus within your product.



# Appendix A: Charts

## A.1 Introduction

This appendix gives additional information on charts used in RayTech and includes:

- Chart formats.
- Chart types.
- Displaying chart object and source information.
- Waypoints.
- Routes.
- Tracks.

## A.2 Safety

**CAUTION: The equipment should not be used as a substitute for good navigational practice nor for official government paper charts.**

RayTech makes it very easy to place a waypoint and travel towards it. However, you should always check first that the route is safe. If you are using RayTech in combination with an autopilot, the autopilot will prompt for confirmation before it steers the boat towards the waypoint.

If you have entered a route using a small scale chart, zoom in to a larger scale to check for hazards, such as small shoals, that may not be shown on the smaller scale charts.

**Note:** *Until you are familiar with interpreting the chart display, you should take every opportunity to compare the displayed objects with visual targets, such as buoys and coastal structures. You should practise harbor and coastal navigation during daylight and in clear weather conditions.*

## A.3 Chart formats

RayTech uses the latest digitized versions of the following charts:

- Navionics HotMaps, HotMaps Premium, Silver, Gold+, Platinum and Fish 'n' Chip charts.
- C-Map NT, NT Plus,.
- C-Map NT/PC Selector charts.
- Maptech NOAA/BSB.
- Maptech PCX.
- Maptech Photo Regions and Topographical Charts.
- SoftCharts International Nautical Charts and PhotoNavigator.
- NDI/HS Charts.

## A.4 Chart types

Charts fall into three basic types:

### Vector

A paper chart that has been digitized into a format consisting of line segments. Vector charts can be easier to read than a rasterized chart, but may not include the level of detail found in Raster charts. C-Map charts are examples of a vector chart.

### Raster

A paper chart that has been scanned into a high resolution image. A raster chart has the advantage of being virtually identical to the original paper chart from which it was scanned. Maptech NOAA/BSB and PCX charts are examples of raster charts.

## Aerial imagery

A high resolution, geo-referenced rasterized photograph taken from aerial or satellite sources. You can overlay your boat's position on such an image, and get a visual estimation of your position with reference to actual, photography based landmarks. Navionics aerial photographs and Maptech Photo Region charts are examples of this type of chart.

## A.5 Displaying chart object and source information

Vector charts used with RayTech include a number of displayed objects for which information is available, such as lights and buoys. They also contain additional source data for structures, lines, open sea areas etc. You can use the right mouse menu to identify an object or chart position and you can obtain detailed information for the selected item.

## Waypoints

A Waypoint is a position entered on a chart as a reference, or as a place to go. All waypoints placed on the chart plotter are stored in a waypoint database list which includes additional information about each individual waypoint.

## Routes

A route is made up of a series of waypoints. To make a route a series of waypoints is placed on the chart, or can be selected from the Waypoint List.

When a route is created it becomes the current route and is displayed on-screen. The current route is maintained even when the system is powered-off. Only one route can be current and is displayed (if it is in the field-of-

view) as solid lines connecting waypoints. If the route is being followed, the current leg is shown as a dotted line and the previous legs are removed from the screen (although the waypoints remain displayed).

## Tracks

The track function is used to mark on-screen the trail that the vessel has followed, as if it had left a visible wake.

While the track is switched on it is recorded in the system memory. The interval at which track points are made and a line is drawn on-screen between each point. The current track remains on screen, even following a power off/on, until you clear the track.

**Note:** *RayTech does NOT support the import or export of tracks to or from external equipment, such as multifunction displays. RayTech produces its own .log track files when connected to relevant equipment (such as a device with GPS capabilities).*

# Appendix B: Radar

## Introduction

This appendix describes the basics of radar and things that can affect the radar picture.

### B. 1 What is radar?

Radio Detection And Ranging (RADAR) is something that is in use all around us, although it is normally invisible. One of the most common uses of radar at sea is to detect the presence of objects, known as 'targets' at a distance, and if they are moving, detect their speed.

Until you are familiar with interpreting the radar display, every opportunity should be taken to compare the radar screen patterns with visual targets, such as other boats, buoys and coastal structures. You should practice harbor and coastal navigation during daylight hours and in clear weather conditions

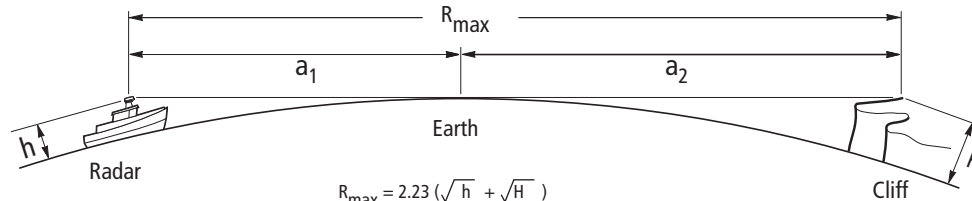
### Scanner

The radar scanner unit illuminates targets with microwave energy and then collects the reTurns from those targets. The scanner includes a sensitive low-noise front end receiver, and a variety of clutter attenuation controls to maintain target resolution.

The scanner is adjusted and operated from the display screen. It can be switched between transmit and stand-by modes. It also has a power-saving timed transmit mode which pauses between bursts of transmissions.

### B. 2 Maximum radar range

Maximum radar range is essentially line of sight, so is limited by the height of the scanner and the height of the target as illustrated below:



$R_{\max}$	maximum radar range	in nautical miles
$h$	radar antenna height	in metres
$H$	target height	in metres

$$R_{\max} = \text{radar horizon of antenna } (a_1) + \text{radar horizon of target } (a_2)$$

The following table shows typical maximum radar ranges for various radar antenna and target heights. Remember that although the radar horizon is greater than the optical horizon, the radar can only detect targets if a large enough target is above the radar horizon.

Antenna height (m)	Target height (m)	Maximum range (Nm)
3	3	10
3	10	10.9
5	3	8.9
5	10	12.0

### B. 3 Range control

The radar picture can be viewed at various scales. The shortest range scale gives a maximum range of 1/8 nm, measured from the default center to the top of the radar picture. The longest range scale gives a maximum range of between 24 and 72 nm depending on the scanner.

- Long range scales provide the best overview of the boats relationship to land masses, weather fronts and large ship targets in or beyond view.
- Short range scales provide greater detail of the radar echoes close to the boat, and should be used as the coastline, harbors or other boats in the area are approached.

Concentric range rings are included to help in the judging of distances on the radar picture. Their number and spacing are adjusted automatically if the range scale is changed. Range rings can also be turned off.

### Standard range scales

Standard ranges that can be selected are shown in the following table:

Maximum range (nm)	Number of range rings (nm)	Range ring interval (nm)
0.125	2	0.0625
0.25	2	0.125
0.5	4	0.125
0.75	3	0.25
1.5	6	0.25
3	6	0.5
6	6	1
12	6	2
24*	6	4
48*	6	8
72*	6	12

\*The maximum range depends on scanner type.



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The number of range rings shown in the table is the number to the selected range. Additional range rings are displayed to the edge of the radar picture, at the standard ring interval for the current range, and are visible when the center is offset.

## **B. 4 Interpreting the radar picture**

Navigational echoes may be large, small bright or faint, depending not only on the size of the object but also on its orientation and surface. Different objects reflect the radar signals in different ways. For example, vertical objects such as cliffs reflect signals better than sloping ones such as sandbanks.

High coastlines and mountainous coastal regions can be observed at the longest radar range. However, the first sight of land may be a mountain several miles inland from the coastline. The actual coastline may not appear on the radar until the boat is close to the line of sight distance.

The radar indication may not be similar to your visual observation; a nearby small object may appear to be the same size as a distant large object on the radar. However, with experience the approximate size of different objects can be determined by the relative size and brightness of the echoes.

Some targets, such as buoys and small boats, can be difficult to differentiate, since they bob and toss about in the waves and do not represent a consistent reflecting surface. Consequently, these echoes have a tendency to fade and brighten, and at times, to disappear momentarily. Buoys and small boats often resemble each other, but boats can usually be distinguished by their motion.

Not all radar echoes are produced by hard navigational items. Some echoes may be received from irregularities on the surface of the water, particularly at close range (sea clutter), or from rain or snow either around the boat or

in the distance. In addition, some echoes may be indirect returns to the radar scanner, providing false echoes or multiple echoes.

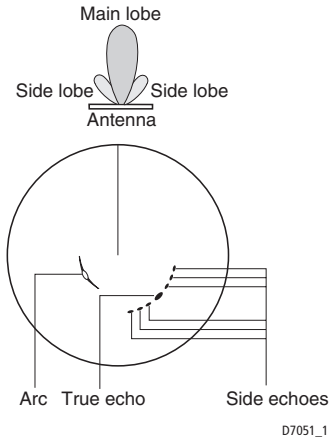
The effects of many false echoes can be minimized, and the target presentation clarified.

### **Identifying false echo returns**

Not all echoes are direct returns to the radar antenna. Occasionally signals appear at positions where there is no actual target. These are called false echoes, and may be caused by side lobes, ghost images, indirect echoes or multiple echoes.

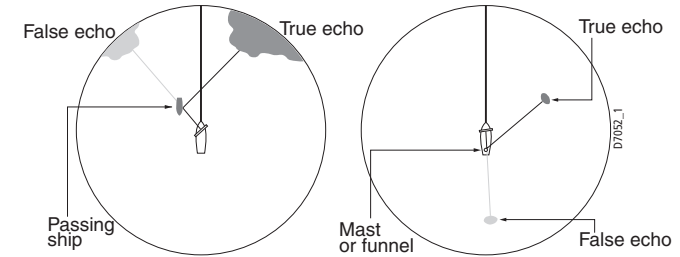
This section briefly describes the echo patterns that can be produced by false echoes and the likely cause. It should be noted that the radar operator, through observation, practice, and experience, can generally detect these conditions very quickly. These effects can usually be minimized using the radar controls.

## Side lobes



Side lobe patterns are produced by small amounts of energy from the transmitted pulses that are radiated outside the narrow main beam.

The effects of side lobes are most noticeable with targets at short ranges (normally below 3nm), and in particular with larger objects. Side lobe echoes form either arcs on the radar screen similar to range rings, or a series of echoes forming a broken arc.

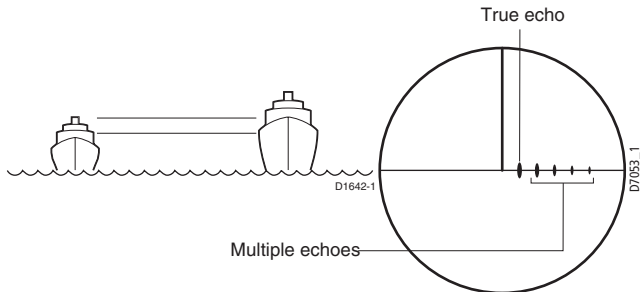


## Multiple echoes

Multiple echoes are not very common but can occur if there is a large target with a wide vertical surface at a comparatively short range. The transmitted signal will be reflected back and forth between the target and your own boat, resulting in multiple echoes, displayed beyond the range of the true target echo, but on the same bearing.

## Indirect echoes

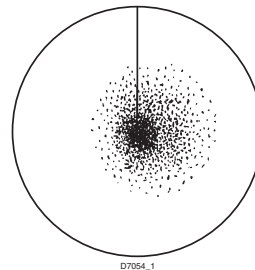
There are several types of indirect echoes or ghost images. These sometimes have the appearance of true echoes, but in general they are intermittent and poorly defined.



### Blind sectors or shadow effect

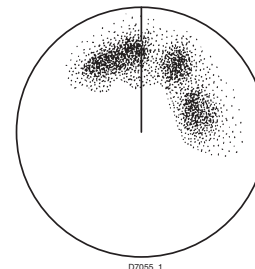
Obstructions such as funnels and masts near the radar antenna may obstruct the radar beam and cause radar shadows or 'blind sectors'. If the obstruction is relatively narrow, there will be a reduction of the beam intensity, though not necessarily a complete cut-off. However, for wider obstructions there may be a total loss of signal in the shadow area. There may also be multiple echoes which extend beyond the obstruction. Blind sector effects can normally be minimized by careful selection of the scanner site prior to installation.

### Sea clutter



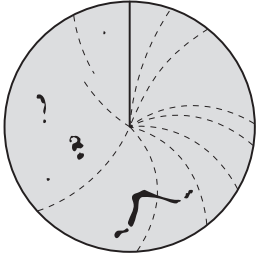
Radar returns from waves around the boat can clutter the center of the radar picture, making it difficult to detect real targets. Such 'sea clutter' usually appears as multiple echoes on the display at short range scales, and the echoes are not repetitive or consistent in position. With high winds and extreme conditions, echoes from sea clutter may cause dense background clutter in the shape of an almost solid disc.

### Rain clutter



The radar can see echoes from rain or snow. Returns from storm areas and rain squalls consist of countless small echoes that continuously change size, intensity and position. These returns sometimes appear as large hazy areas, depending on the intensity of the rainfall or snow in the storm area.

## Interference



D7056\_1

When two or more radar-equipped boats are operating within range of each other, mutual radar interference can occur. This usually appears as a spiral of small dots from the display center. This type of interference is most noticeable at long ranges.

## Appendix C: Sonar

### C.1 Introduction

The sonar provides a detailed underwater view that helps you to see bottom structure and texture, underwater obstructions such as wrecks and fish. Depth data is also provided and depth and temperature alarms can be set.

### C.2 How the sonar works

The sonar application uses a Digital Sounder Module (DSM) to process sonar signals from a suitable transducer and provide a detailed underwater view.

The transducer located on the bottom of the boat sends pulses of sound waves into the water and measures the time it takes for the sound wave to travel to the bottom and back. The returning sound echoes are affected by bottom structure and any other objects in their path, e.g. wrecks, reefs and fish.

The DSM processes these echoes and sends data to the sonar which displays a visual interpretation of the underwater view. The strength of echoes is indicated on the display by different colors. You can use this information to determine the bottom structure, the size of fish and other objects in the water, e.g. debris or air bubbles.

#### Notes:

1. *The DSM will operate at a frequency of 50 kHz and/or 200 kHz.*
2. *Some transducers will enable the sonar to display water temperature and/or speed data.*

### C.3 Bottom indications

The bottom usually produces a strong echo, enabling the sonar to see great detail.



A hard bottom, such as sand, produces a thin line.



A softer bottom covered with seaweed produces a wide line, as the sound waves reflect from different layers of the bottom. In this image the sonar is getting a good echo from the bottom, so the upper layer of the bottom is shown as dark gray.



An uneven bottom which is covered with rocks or coral produces a complex display; the bottom image is irregular, with long tails pointing upward. A wreck produces a similar image.

Notice that the lower layer of the image is shown as a lighter gray, indicating a weaker echo. This could mean that the upper layer is soft; some sound waves may get through this layer and be reflected by a more solid layer below.

It is also possible that the sound waves are making two complete trips - hitting the bottom, bouncing off the boat, the reflecting off the bottom again. This can happen if the water is shallow, the bottom is hard, or gain is set high.

## C.4 Displaying targets

When a target is detected, it is displayed on the sonar screen as a mark. The size and shape of this mark is influenced by a combination of factors:

### Boat speed

The shape of a target changes along with the boat speed. Slower speeds return flatter, more horizontal marks. As your boat's speed increases, the target will tend to thicken and arch slightly; until at fast speeds the mark resembles a double vertical line.

### Target depth

The closer the target to the surface, the larger the mark on the screen. Individual target depths can be displayed using the Target Depth ID function.

### Target size

The larger the target, the larger the return on the sonar display. However, the size of a fish target is dependent upon the size of the fish's swim bladder rather than it's overall size. Swim bladder size varies from fish to fish.

### Transducer frequency

The same target will appear differently when the transducer frequency is changed. The lower the frequency, the broader the mark.

## C.5 Factors that can impair an image

Although weaker than bottom or other echoes, your sonar picture may be impaired by echoes received from floating or submerged debris, air bubbles or even your boats movement. This is known as 'background noise' or 'clutter' and is controlled by the gain modes (gain, color gain and TVG). Raymarine recommends that you allow your system to automatically control the ideal sensitivity level based on depth and water conditions. You can however adjust these settings manually if you prefer.

## C.6 Range and shift values

By default, the sonar automatically adjusts the display depth range, selecting the shallowest range that keeps the bottom in the lower half of the display window.

Alternatively clicking the *RANGE* button lets you select the maximum depth displayed on the scrolling bottom and A-Scope images. You can also shift the image up or down within the current range. When you select Auto Range, the shift adjustments is reset to zero. Range adjustments affect all sonar windows.

The range setting is indicated in the sonar status bar. The following table shows the range and shift values that are available.

---

<b>Range Index</b>	<b>Range (feet)</b>	<b>Shift increment (feet)</b>	<b>Range (fathoms)</b>	<b>Shift increment (fathoms)</b>	<b>Range (meters)</b>	<b>Shift increment (meters)</b>
1	5	1	1	1	2	1
2	10	2	2	1	4	1
3	15	5	3	1	6	2
4	20	5	4	1	8	2
5	30	10	5	1	10	2
6	40	10	8	2	15	5
7	50	10	10	2	20	5
8	60	20	15	5	25	5
9	80	20	20	5	30	10
10	100	20	25	5	40	10
11	150	50	30	10	50	10
12	200	50	40	10	60	20
13	250	50	50	10	80	20
14	300	100	60	20	100	20
15	400	100	80	20	150	50

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<b>Range Index</b>	<b>Range (feet)</b>	<b>Shift increment (feet)</b>	<b>Range (fathoms)</b>	<b>Shift increment (fathoms)</b>	<b>Range (meters)</b>	<b>Shift increment (meters)</b>
16	600	200	100	20	200	50
17	800	200	150	50	300	100
18	1000	200	200	50	400	100
19	1500	500	250	50	500	100
20	2000	500	300	100	600	200
21	2500	500	400	100	800	200
22	3000	500	500	100	1000	200
23	3500	500	600	100	1200	200
24	4000	500	700	100	1400	100 - 200
25	4500	500	750	50 - 100	1500	100
26	5000	500	850	100	1700	200



## Appendix D: Installation Guidelines

### D.1 EMC installation guidelines

All Raymarine equipment and accessories are designed to best industry standards for use in the recreational marine environment.

Their design and manufacture conforms to the appropriate Electromagnetic Compatibility (EMC) standards, but correct installation is required to ensure that performance is not compromised. Although every effort has been made to ensure that they will perform under all conditions, it is important to understand what factors could affect the operation of the product.

The guidelines given here describe the conditions for optimum EMC performance, but it is recognized that it may not be possible to meet all of these conditions in all situations. To ensure the best possible conditions for EMC performance within the constraints imposed by any location, always ensure the maximum separation possible between different items of electrical equipment.

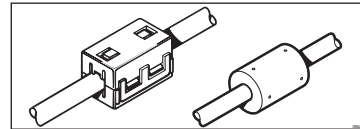
For optimum EMC performance, it is recommended that wherever possible:

- Raymarine equipment and cables connected to it are:
  - At least 3 ft. (1m) from any equipment transmitting, or cables carrying radio signals, e.g. VHF radios, cables and antennas. In the case of Single Side Band (SSB) radios, the distance should be increased to 7 ft. (2m).
  - More than 7 ft. (2m) from the path of a radar beam. A radar beam can normally be assumed to spread 20 degrees above and below the radiating element.
  - The equipment is supplied from a separate battery to that used for engine start. Voltage drops below 10 V, and starter motor transients, can cause the equipment to reset. This will not damage the

equipment, but may cause the loss of some information and may change the operating mode.

- Raymarine specified cables are used. Cutting and rejoining these cables can compromise EMC performance and must be avoided unless doing so is detailed in the installation manual.
- If a suppression ferrite is attached to a cable, this ferrite should not be removed. If the ferrite needs to be removed during installation, it must be reassembled in the same position.

#### Suppression Ferrites



The illustration shows typical cable suppression ferrites used with Raymarine equipment. Always use the ferrites supplied by Raymarine

#### Connections to other equipment

If your Raymarine equipment is to be connected to other equipment using a cable not supplied by Raymarine, a suppression ferrite **MUST** always be attached to the cable near to the Raymarine unit

## D.2 System integration

This section provides an overview of system integration and the protocols that interface with RayTech.

The following illustration shows an example of a fully-integrated SeaTalk<sup>hs</sup> system featuring RayTech:

### What is System Integration?

System integration enables various instruments and displays to communicate with each other and use the collected data to increase the functionality of the system.

This data exchange is only possible if the data gathering is accurate, and transfer between instruments is fast and accurate.

Fast and accurate data transfer is achieved by using a combination of the following data protocols:

- SeaTalk.
- SeaTalk<sup>2</sup>.
- SeaTalk<sup>hs</sup>.
- National Marine Electronics Association (NMEA)0183.

### SeaTalk

The SeaTalk protocol was originally developed by Autohelm (part of Raymarine) and enables compatible instruments to be connected by a single cable carrying power (12 volts, 150 mA) and data in/out, without a central processor, creating a simple network.

Additional instruments and functions can be added to a SeaTalk system, simply by plugging them into the network. Some SeaTalk equipment can also communicate with other non-SeaTalk equipment via the NMEA 0183 standard.

### SeaTalk<sup>2</sup>

SeaTalk<sup>2</sup> protocol was developed as the Controller Area Network (CAN) based version of SeaTalk.

### SeaTalk<sup>hs</sup>

The SeaTalk<sup>hs</sup> protocol was developed by Raymarine to enable high speed Ethernet data transfer between Raymarine multifunction displays, DSM sonars and RayTech PCs. This Local Area Network (LAN) enables all of the multi-function displays connected in a system to show data from any display in the system on all the other linked Raymarine multifunction displays. This data can be displayed in full, split and overlay screen modes.

### NMEA 0183

The NMEA 0183 Data Interface Standard was developed by the National Marine Electronics Association of America. It is an international standard to enable equipment from many different manufacturers to be connected together and share information.

The NMEA 0183 standard carries similar information to SeaTalk. However it has the important difference in that one cable will only carry information in one direction. For this reason NMEA 0183 is generally used to connect a data receiver and a transmitter together, e.g. a compass sensor transmitting heading to a radar display.

This information is passed in 'sentences', each of which has a three-letter sentence identifier. It is therefore important when checking compatibility between items that the same sentence identifiers are supported, e.g. VTG carries Course and Speed Over Ground data, GLL carries latitude and longitude, DBT carries water depth and MWV carries relative wind angle and wind speed data.

### D.3 Basic NMEA and RS-232 cabling principles

This section explains some of the basic principles involved with NMEA and RS-232 electrical connections.

Knowledge of this information is not required to connect RayTech to your peripheral instrumentation: however, it is provided for the advanced user as a pertinent technical background.

#### NMEA basics

Most marine electronic devices that output data do so over NMEA ports. These ports are known as a 'balanced pair', which means that the data signal is carried over two wires (via an RS-422 electrical layer, in computer/dacom terminology). The signal level is determined by calculating the voltage difference between the two wires, hence the NMEA output signal is called a Differential Data Signal (DDS). This DDS should not be confused with Differential Global Positioning System (DGPS), which is a GPS system error correction method.

DDS are designed to be error-resistant by keeping the positive and negative leads close together for the entire cable run. This means that they both pick up the same levels of noise, which is ultimately subtracted from the signal, preserving the signal's data integrity.

NMEA ports typically have four connections (two for each lead); Transmit (positive/negative) and Receive (positive/negative). Some devices may use a single-direction port, meaning that they can transmit or receive only.

#### To connect one NMEA device to another:

1. Connect device A's positive Transmit (Tx+) lead to device B's positive Receive (Rx+) lead.
2. Connect device A's negative Transmit (Tx-) lead to device B's negative Receive (Rx-) lead.

**IMPORTANT:** When performing the above connection, make sure that you connect the devices directly; DO NOT use the boat's DC grounding circuit to carry the Tx- or Rx- signal.

You may encounter a device that does not properly implement the NMEA specification, and shares it's Tx- lead with the device DC power ground circuit. In this case, you must still run a cable directly between the Tx- and Rx- leads as previously stated. DO NOT share the DC power ground circuit.

#### RS-232 basics

Most desktop and laptop computers have RS-232 ports. These ports use a 3 wire interface, in which the transmit and receive leads reference the same signal ground. It is important not to confuse the RS-232 cable's ground with the boat's power ground circuit. While the boat's power ground may, co-incidentally, be at the same level as the RS-232 signal ground, there is no industry standard that requires this. Since the RS-232 transmit and receive data signals reference a common signal ground to maintain their integrity, you must connect the signal ground circuit directly between the two RS-232 linked devices.

#### To wire one RS-232 device to another:

1. Connect device A's Tx lead to device B's Rx lead.
2. Connect device A's Rx lead to device B's Tx lead.
3. Connect device A's signal ground (SGnd) lead to device B's SGnd lead.

RS-232 uses a common ground, which differs in electrical specification from NMEA's transmit/receive- pair arrangement. Because of these signal level differences, the way you interconnect an RS-232 device and an NMEA device varies with the application.

**Note:** *You may also encounter voltage differences when interconnecting older RS-232/NMEA hardware. Take care to ensure the correct connections.*

**To wire an RS-232 device to *provide input* to an NMEA device:**

1. Connect the RS-232 device TX lead to the NMEA device RX+ lead.
2. Connect the RS-232 device SGnd lead to the NMEA device RX- lead.

**To wire an RS-232 device to *provide and receive input* from an NMEA device:**

1. Connect the RS-232 device Tx lead to the NMEA device Rx+ lead.
2. Connect the RS-232 device Rx lead to the NMEA device Tx+ lead.
3. Connect the RS-232 device SGnd lead to the NMEA device Tx- *and* Rx- leads.

There are some infrequent cases where binding the NMEA device Tx- and Rx- leads together may cause difficulties. If you do encounter problems, you will need to use an RS-232 to NMEA converter between the two devices. A converter is required in rare cases, but is a good place to begin troubleshooting if problems arise with the RS-232/NMEA connection. It should be noted that the modern Furuno radar systems do require a converter.

## D.4 Circuit grounding issues

The most important issue in electrical connections is proper circuit grounding. In addition to all of the other electrical gremlins that poor grounding gives rise to, instrument signals are easily scrambled if they are badly grounded. This results in erratic and unreliable displays. Installations using both AC and DC current have a separate ground circuit for each. In such cases, the checklist that follows will ensure that the ground circuits are kept fully isolated:

- Always use isolating transformers or a separate power-inverter to run PC, monitors and other sensitive electronic instruments or devices.
- Always use an isolating transformer with weather FAX audio cables.

- Always use an RS-232/NMEA converter with optical isolation on the signal lines.
- Always use PC's and other devices that are directly DC powered.

## D.5 Cables and cable runs

When installing system cables consider the following:

- All cables should be adequately secured, protected from physical damage and exposure to heat. Avoid running cables through bilges or doorways, or close to moving or hot objects.
- Acute bends must be avoided.
- Where a cable passes through an exposed bulkhead or deckhead, a watertight feed-through should be used.
- Secure cables in place using tie-wraps or lacing twine. Coil any extra cable and tie it out of the way.
- Do not pull cables through a bulkhead or deckhead using a cord attached to the connector. This could damage the connections.

## D.6 Proper cable shielding

For all but the shortest length cable runs, data cables must be shielded to prevent them from picking up electrical noise from other devices, and to keep them from radiating potential interference. If you encounter a data corruption problem, a good place to begin troubleshooting is with the cable shielding, especially on longer cable runs. Make sure the cable shielding hasn't been scraped off by being squeezed through a tight area.

## D.7 Preventing interference and crosstalk

You should always run data cables:

- as isolated as possible.

- as far away from high current carrying AC and DC power lines as possible.
- as far away from antennas as possible.

While it may be convenient to bundle power and data cables together, this causes crosstalk between them, which results in scrambled and unusable data. If you must cross a power cable when running a data cable, try to make the crossing as close to 90° as possible; never run power and data cables parallel within the same bundle.

If you have long cable runs planned for data cables, and are using NMEA equipment, use a shielded twisted pair cable to eliminate the danger of interference and crosstalk.

## D.8 Interfacing RayTech

This section explains how to connect various instruments and devices that can interface with RayTech with systems that use:

- NMEA devices.
- Raymarine (SeaTalk and SeaTalk<sup>hs</sup>) devices.

### Connecting RayTech to your instruments

The connection between the PC that is running RayTech and your instruments is achieved using a serial data cable, Raymarine Part No. E86001. One end of the serial data cable connects directly to your PC's Serial Port, the other to the various devices.

If your PC does not have a serial port, you will require a USB/Serial adapter. For full details of suitable adapters refer to [www.raymarine.com](http://www.raymarine.com)

### Connecting directly to an NMEA GPS

Connecting RayTech to a Global Positioning System (GPS) is the simplest way to get position data.

#### To connect RayTech directly to an NMEA GPS:

1. Verify that GPS NMEA output is turned ON.
2. Set the GPS datum to WGS84.
3. Using Raymarine cable, Part No.E86001, connect the leads as follows:

Cable color	GPS lead
Yellow (Rx)	NMEA + output may also be labelled Tx, Tx+, Data out +, or NMEA OUT +.
Black (SGnd)	Not used
Green (Tx)	Not used
Black (SGnd)	NMEA - output may also be labelled TX-, Data out-, NMEA- out, or Ground.

### Connecting directly to NMEA equipped instruments

Many instrument systems are equipped to accept incoming NMEA data from your GPS, and will output additional collected NMEA data, such as position, heading, speed, water depth etc.

**To connect directly to an NMEA equipped instrument system:**

Connect the cables as follows:

<b>Cable color</b>	<b>NMEA instrument lead</b>
Yellow (Rx)	NMEA + output may also be labelled Tx, Tx+, Data out +, or NMEA OUT +.
Black (SGnd)	NMEA - Input may also be labelled RX-, Data In -, NMEA IN-, or Ground.
Green (Tx)	NMEA + Input may also be labelled Rx, Rx+, Data In +, or NMEA IN +.
Black (SGnd)	NMEA - output may also be labelled TX-, Data out-, NMEA- out, or Ground.

**D.9 Connecting Raymarine equipment**

The sections that follow detail how to connect RayTech to Raymarine SeaTalk and SeaTalk<sup>hs</sup> equipment.

**SeaTalk<sup>hs</sup>**

The PC on which you are running RayTech can be connected to external SeaTalk<sup>hs</sup> equipment as part of an integrated system or as a single repeater.

Raymarine recommends the use of a SeaTalk<sup>hs</sup> patch cable to connect your PC or laptop to a SeaTalk<sup>hs</sup> switch.

For connecting to a single Raymarine multifunction display you will need to purchase a SeaTalk<sup>hs</sup> Crossover Coupler, Part No.E55060. Raymarine recommends the use of SeaTalk<sup>hs</sup> network cables to connect the Crossover Coupler to the PC or laptop and the SeaTalk<sup>hs</sup> device.

If you want to display custom channel data from ST290 graphic displays on RayTech, e.g. polar targets, you will need to connect RayTech to SeaTalk using a RayTech SeaTalk/PC/NMEA interface, Part No. E85001. For full details of this connection refer to "RayTech SeaTalk/PC/NMEA Interface:" on page 199.

**To connect a PC to an integrated SeaTalk<sup>hs</sup> system:**

1. Connect the ethernet port of the PC to the SeaTalk<sup>hs</sup> network switch using a SeaTalk<sup>hs</sup> patch cable.
2. Power the PC.
3. Open RayTech on the PC.  
RayTech will now run an internal program to automatically create an IP address and connect to the SeaTalk<sup>hs</sup> network.
4. In RayTech open a new radar page.
5. With the radar scanner powered check that you can change range on the Raymarine multifunction display using RayTech.  
If the range changes the units are communicating using SeaTalk<sup>hs</sup>.
6. You can now set up RayTech for use as you require.

**To connect a PC to a single Raymarine multifunction display:**

1. Connect the ethernet port of the PC to the SeaTalk<sup>hs</sup> Crossover Coupler, using a SeaTalk<sup>hs</sup> network cable.
2. Connect the SeaTalk<sup>hs</sup> Crossover Coupler to the display using a SeaTalk<sup>hs</sup> network cable.
3. Power the PC.
4. Open RayTech on the PC.

RayTech will now run an internal program to automatically create an IP address and connect to the SeaTalk<sup>hs</sup> network.

5. In RayTech open a new radar page.
6. With the radar scanner powered check that you can change range on the multifunction display using RayTech.

If the range changes the units are communicating using SeaTalk<sup>hs</sup>.

7. You can now set up RayTech for use as you require.

If you need to connect the PC to an additional network you will need a second ethernet interface on the PC.

**IMPORTANT:** When you attempt to connect to a SeaTalk<sup>hs</sup> network if a dynamic IP configuration server (DHCP) is detected by RayTech, the software will load but it will be unable to communicate with SeaTalk<sup>hs</sup>. A warning to this effect will be displayed. For full details of configuring your system under these circumstances refer to the Customer Support section at [www.raymarine.com](http://www.raymarine.com).

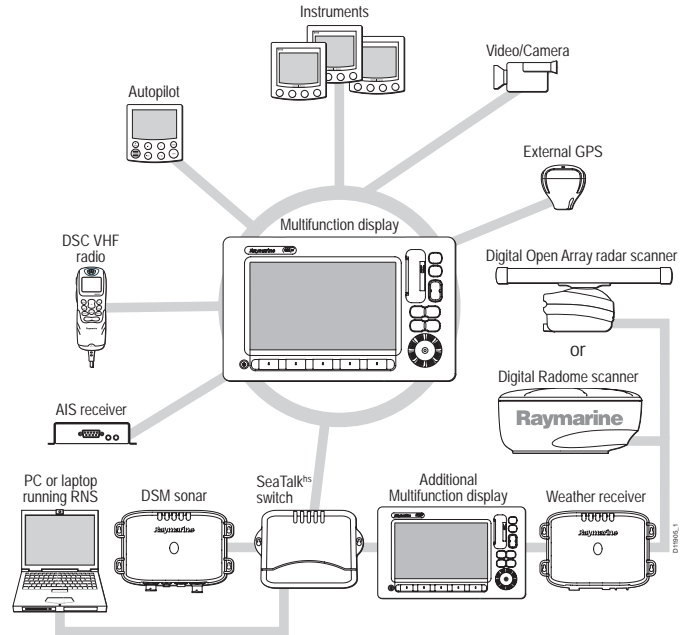


Figure D-1: RayTech as part of a multi-node SeaTalk<sup>hs</sup> network.

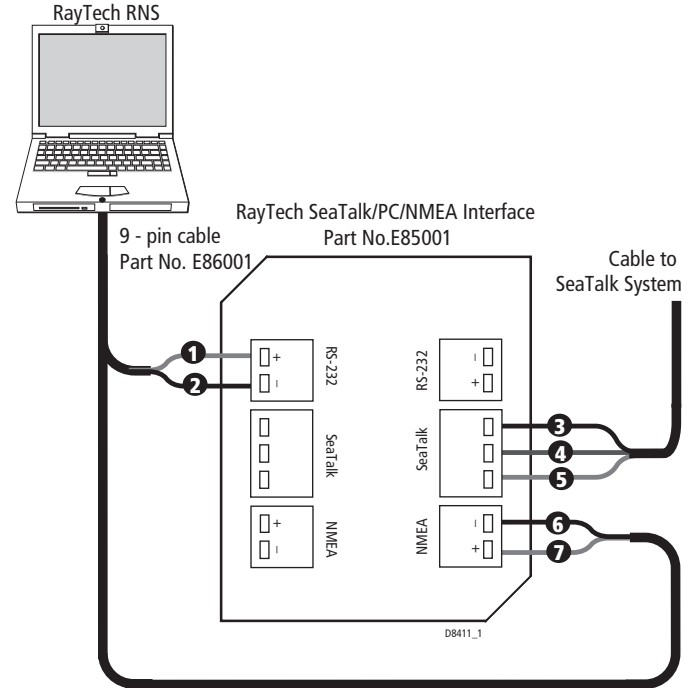
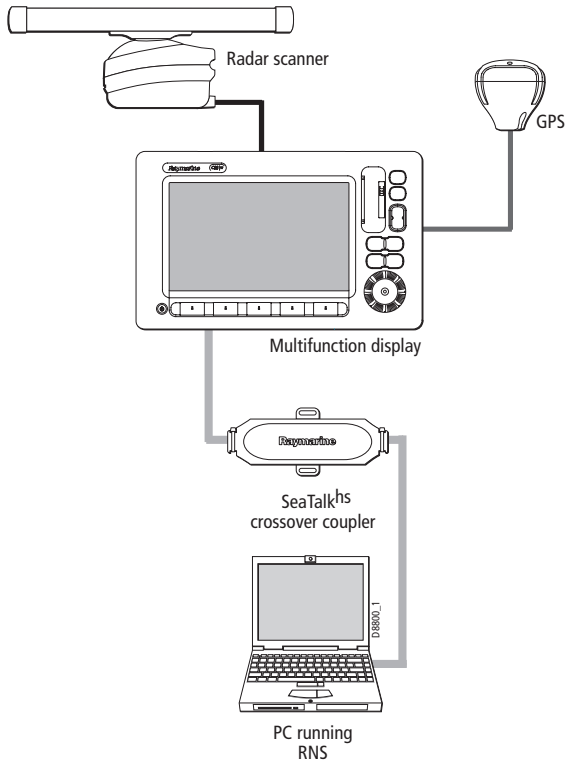


Figure D-3: RayTech SeaTalk/PC/NMEA interface box

Figure D-2: SeaTalk<sup>hs</sup> Crossover Coupler



## SeaTalk devices

You can connect an instrument system using the Raymarine SeaTalk data format.

SeaTalk devices can be connected directly to your PC or laptop using the 9-pin cable, Raymarine Part No. E 86001, and the SeaTalk system using the RayTech SeaTalk/PC/NMEA Interface, Raymarine Part No. E85001 is detailed in the following section.

### RayTech SeaTalk/PC/NMEA Interface:

The RayTech SeaTalk/PC/NMEA interface converts the SeaTalk data format into RS-232 signals and vice versa. When configuring your instrument connections within RayTech, the COM port to which SeaTalk is connected must be set to *"Raymarine Direct SeaTalk."* The connections are shown in *RayTech SeaTalk/PC/NMEA interface box on page 198* and are listed below:

- **9-pin cable - Part No.E86001**
  1. Yellow
  2. Black
- **Cable to SeaTalk system**
  3. Red (+V)
  4. Screen (0 V)
  5. Yellow (Data)
- **9-pin cable - Part No. E86001**
  6. Black
  7. Green

### Mounting the interface box

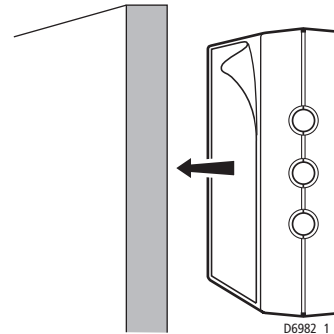
To mount your SeaTalk/PC/NMEA Interface box, select a suitable location that is:

- away from direct contact with water.

- clean and grease-free.
- easily accessible for cabling.
- reasonably well protected from physical damage.

#### To mount the interface box:

1. Once you have found a suitable location, thoroughly clean the surface with an alcohol based cleaner.



2. Remove the protective backing from the SeaTalk/PC/NMEA Interface box and firmly press on to the mounting surface.

3. Alternatively the interface box may be attached using the two self-tapping screws provided.

4. Remove the top of the interface box by gently squeezing the lid at each end, and pulling it away from the base.

5. Route all the necessary cables into the interface box.
6. Connect the wires as shown in the illustration above.
7. Secure the cables close to the interface box.
8. Replace the top of the box.

## RayTech SeaTalk/PC/NMEA Interface box troubleshooting

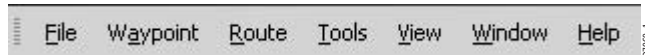
If, after connecting your interface box, you have any problems interfacing RayTech with your PC the following check list may help cure the problem:

Symptom	Cause	Action
RayTech LED unlit	RayTech has not communicated with the interface	Verify that the recommended serial to USB adapter has been used. Run the Automatic instrument detection feature.
SeaTalk LED unlit	Not connected to other SeaTalk products	Check the connections between the interface box and other SeaTalk products
NMEA LED unlit	1. Not connected to PC  2. RayTech application not running  3. RS-232 port not assigned to instruments	Check the connections between the interface box and your PC  Ensure your PC is functioning correctly and RayTech is running. Command a <i>GO TO WPT</i> to initiate transmission from RayTech.  Ensure instrument settings within RayTech are assigned to the correct RS-232 port.

## Appendix E: Toolbars

This appendix gives details of the menu hierarchy used in the RayTech toolbars. They are intended as a reference guide only. Full details of individual functions are contained within the relevant chapters of this handbook.

### Main menu



### File menu

Command	Action	Command	Action
Open New Page	Displays New Page dialog box	Set up	Displays set up dialog box
Install charts	Starts chart search and installation	Tracks	Displays tracks dialog box
Import/Export Route & Waypoints	Displays the Route and Waypoints Import/Export dialog box	Close Pane	Closes active pane
Manage charts	Displays chart manager dialog box	Close Page	Closes the active page and the selection page
Layers	Displays layers dialog box	Exit	Exits RayTech

## Waypoint menu

Command	Action	Command	Action
Place Waypoint at Vessel	Places a new waypoint at your boat's current position	Move destination to vessel	Moves the destination waypoint to your boat's current position
Place Waypoint at cursor	Places a new waypoint at the cursor's current position	Manage waypoints	Displays Waypoint dialog box
Man Overboard	Places a Man Overboard marker at your boat's current position	Enter Waypoint	Displays the Enter Waypoints transfer dialog box
Cancel Man Overboard	Cancels Man Overboard marker	Empty Waypoint Recycle bin	Permanently deletes all waypoints in the waypoint recycle bin
Move origin to vessel	Moves the waypoint you are departing to your boat's current position		

## Route menu

Command	Action	Command	Action
Follow route	Makes the selected route active and starts sending information to your boat's instruments (if connected)	Go to Waypoint	Creates a route to the selected waypoint and makes it active
Restart XTE	Resets Cross Track Error (XTE) to zero	Create Route	Enables you to create a new route
Clear route	Cancels current route and removes it from the screen	Go to Cursor	Creates a new waypoint at the cursor and makes it the target waypoint

## Route menu

<b>Command</b>	<b>Action</b>	<b>Command</b>	<b>Action</b>
Next leg	Advances to the next leg of the active route	Route details	Displays the route details dialog box for the active route
Previous leg	ReTurns to the previous leg of the active route	Manage routes	Displays the Manage routes dialog box
Choose Route	Displays the Route dialog box	Reverse Active Route	Reverses the active route
Edit Route	Displays the Choose route to edit dialog box		

## Tools menu

<b>Command</b>	<b>Action</b>	<b>Command</b>	<b>Action</b>
Find ship	Centers and displays your boat on the active chart	Databoxes	Displays the databox dialog box
Range In	Zooms in the active chart, radar, sonar or 3Dpage	Other vessel tracking	Displays Other vessel tracking dialog box
Range Out	Zooms out the active chart, radar, sonar or 3D page	Compute Optimum route	Calculates and displays the optimal route to your destination
Heading Mode	Chose the chart orientation	Select Tide station	Displays the Tide station dialog box
Vessel Offset	Choose the vessel offset	Cache C-Map cartography	Displays the Cache C-Map cartography dialog box

## Tools menu

Command	Action	Command	Action
Radar	Displays the radar dialog box	GPS Status	Displays the GPS status dialog box
Sonar	Displays the sonar dialog box	Pre-start	Sets starting gun countdown timer
3D	Displays the 3D dialog box	Data Trak	Graphs live instrument data
AIS	Displays the AIS set up options	Applications	Enables you to open Polars, Engine Panel and Navigation numbers
Set New Ruler	Sets the cursor to draw a new ruler	hsb <sup>2</sup> info	Displays the hsb <sup>2</sup> information dialog box
Clear Rulers	Clears all rulers from the screen	Video Capture setup	Displays Video capture devices dialog box

## View menu

Command	Action	Command	Action
Customize	Displays toolbar customize dialog box	Tides/Currents toolbar	Displays or hides the corresponding toolbar
Function bar	Displays or hides the function bar	3D toolbar	Displays or hides the corresponding toolbar
Tabs	Displays or hides page selection tabs	Fishing toolbar	Displays or hides the corresponding toolbar
Standard toolbar	Displays or hides the corresponding toolbar	Yacht racing toolbar	Displays or hides the corresponding toolbar
Waypoints and Routes	Displays or hides the corresponding toolbar	Pre-start toolbar	Displays or hides the corresponding toolbar
Pathfinder panel	Displays or hides the corresponding toolbar	Weather toolbar	Displays or hides the corresponding toolbar

<b>Command</b>	<b>Action</b>	<b>Command</b>	<b>Action</b>
Charting toolbar	Displays or hides the corresponding toolbar	Menu toolbar	Displays or hides the corresponding toolbar
Animation toolbar	Displays or hides the corresponding toolbar	Databox toolbar	Displays or hides the corresponding toolbar
Alarm toolbar	Displays or hides the corresponding toolbar		

## Window menu

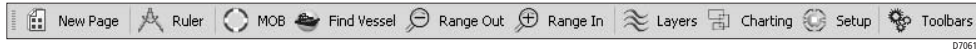
<b>Command</b>	<b>Action</b>	<b>Command</b>	<b>Action</b>
Select page	Displays Select page dialog box	Split horizontally	Splits the active page horizontally
Rename page	Displays the on-screen keyboard to enable renaming of the current page	RayTech Mode	Changes the software into RayTech mode for use with the RayTech keyboard - refer to RayTech - Getting Started
Split vertically	Splits the active page vertically	PC Mode	Changes the software into PC mode

## Help menu

<b>Command</b>	<b>Action</b>	<b>Command</b>	<b>Action</b>
Help topics	Displays index of help topics	Online support	Links RayTech to Raymarine Online Technical Support
System Diagnostics	Displays your systems information dialog box	Online purchase	Enables online purchase of RayTech license keys

<b>Command</b>	<b>Action</b>	<b>Command</b>	<b>Action</b>
RayTech Home page	Links RayTech to Raymarine RayTech web pages	About RayTech	Displays details of software version
Online updates	Links RayTech to downloadable software updates		
Online registration	Enables you to register RayTech online		

## Standard toolbar



<b>Command</b>	<b>Action</b>	<b>Command</b>	<b>Action</b>
New Page	Displays the Open new page dialog box	Range Out	Zooms out the active chart, radar, sonar or 3D page
Ruler	Sets the cursor to draw a new ruler	Layers	Displays the Layers dialog box
MOB	Places a Man Overboard marker at the boat's current position	Charting	Displays the Chart properties dialog box
Find Vessel	Centers and displays your boat on the active chart	Set Up	Displays the Set up dialog box
Range In	Zooms in the active chart, radar, sonar or 3D page	Toolbars	Displays the Toolbars menu



## Routes and waypoints toolbar



Command	Action	Command	Action
Goto Cursor	Creates a new waypoint at the cursor and makes it the target waypoint	Undo waypoint	Deletes the selected waypoint
Create route	Enables you to create a new route	Edit route	Displays the Choose route to edit dialog box
Create waypoint	Sets the cursor to place a new waypoint at a selected position	Import/Export Routes and waypoints	Displays Route and waypoint transfer dialog box
		Enter Waypoint	Displays the on-screen keyboard

## Charting toolbar

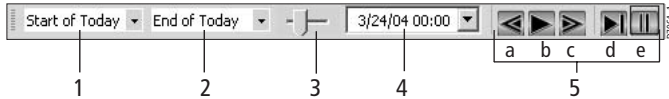


Command	Action	Command	Action
Raster charts	Turns on/off raster chart layer	Topo charts	Turns on/off topographical chart layer
Navionics Chart	Turns on/off Navionics chart layer	Radar Overlay	Turns on/off chart overlay with active radar image

Command	Action
Photo Charts overlay	Turns on/off satellite photographic image layer

Command	Action
Quilting	Turns on/off chart quilting
North Up	Enables change of motion mode

## Animation toolbar



Command	Action
1	Sets playback start time
2	Sets playback finish time
3	Sets playback speed

Command	Action
4	Displays date of animation to be played
5	Animation controls a - Rewind b - Play c - Fast forward d - End of track e - Pause

## Alarms toolbar



Details and accesses alarms

## Tides/Currents toolbar



Command	Action	Command	Action
Previous month	Displays data for previous month	Next day	Displays data for next 24 hours
Previous day	Displays data for the previous day	Next month	Displays data for next month
Select date	Displays date selection dialog box	Select station	Displays the Tide station dialog box

## 3D toolbar



BA

Command	Action	Command	Action
Move Forward	Pans the chart forward of your boat	View Forward	Eye point is above and behind the boat, looking forward.
Move Aft	Pans the chart aft of your boat	View Aft	Eye point above and in front of the boat, looking behind it.
Move Left	Pans the chart left of your boat	Find vessel	Centers and displays your boat on the active chart
Move Right	Pans the chart right of your boat	Range In	Zooms in the active chart, radar, sonar or 3Dpage
View Port	Eye point above and to port side of the boat, looking to starboard	Range Out	Zooms out the active chart, radar, sonar or 3D page
View Starboard	Eye point above and to starboard side of boat, looking to port.	Find Ship	centers the chart around your vessel

## Yacht racing toolbar



<b>Command</b>	<b>Action</b>	<b>Command</b>	<b>Action</b>
Bottom mark	Enables you to manually set racecourse bottom mark	Next leg	Makes next leg of racecourse the active leg
Top mark	Enables you to manually set racecourse top mark	Prev leg	Makes previous leg of racecourse the active leg
Bottom by laser	Enables you to set racecourse bottom mark via laser	Set leg	Sets the leg of racecourse
Top by laser	Enables you to set racecourse top mark via laser	Americas Cup course	Displays Americas Cup course dialog box

## Pre-start toolbar



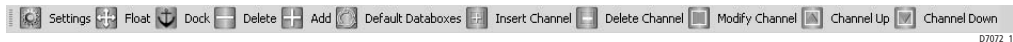
Command	Action	Command	Action
Set Port	Enables you to manually set the port starting buoy position	01 - 1 minute	
Set Starb	Enables you to manually set the starboard starting buoy position	04 - 4 minutes	Sets start gun countdown timer to selected interval
Port by laser	Enables you to set port start buoy position via laser	05 - 5 minutes	
Starb by laser	Enables you to set port start buoy position via laser	10 - 10 minutes	
		15 - 15 minutes	

## Weather toolbar



Command	Action	Command	Action
Pressure	Turns on/off isobars and speed layer	Temperature	Turns on/off ocean temperature layer
Wind	Turns on/off wind direction layer	Currents	Turns on/off ocean currents layer

## Databox toolbar



<b>Command</b>	<b>Action</b>	<b>Command</b>	<b>Action</b>
Settings	Displays the Databox settings dialog box	Insert channel	Displays Databox selection list
Float	Enables you to float docked databoxes	Delete channel	Displays Databox list dialog box
Dock	Enables you to dock floated databoxes	Modify channel	Displays Databox list dialog box
Delete	Removes a databox	Channel Up	Displays the next level of channel selected in the Databox selection list
Add	Creates a new databox	Channel down	Displays one level down of selected channel in the databox selection list
Default databoxes	Restores default RayTech databoxes		





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## Appendix F: List of abbreviations

AC	Alternating Current	m	meters
AIS	Automatic Identification System	MARPA	Mini Automatic Radar Plotting Aid
CD	Compact Disk	MOB	Man OverBoard
COG	Course Over Ground	nm	nautical miles
CPA	Closest Point of Approach	NMEA	National Marine Electronics Association
DC	Direct Current	NOAA	National Oceanographic and Atmospheric Administration
DDS	Differential Data Signal	PC	Personal Computer
DGPS	Differential Global Positioning System	RAM	Random Access Memory
DSM	Digital Sounder Module (FishFinder/Sonar)	ROM	Read Only Memory
EBL	Electronic Bearing Line	RX	Receive
FTC	Fast Time Constant	SHM	Ships Heading Marker
GPS	Global Positioning System	sm	Sonar Mark
GRIB	GRIdded Binary	CDI	Course and Deviation Indicator
GUI	Graphical User Interface	SOG	Speed Over Ground
kHz	kilo Hertz	SST	Sea Surface Temperature
kts	knots	TCPA	Time to Closest Point of Approach

TVG	Time Varied Gain
Tx	Transmit
USB	Universal Serial Bus
VMC	Velocity Made good over Course
VMG	Velocity Made Good
VRM	Variable Range Marker
GHz	Giga Hertz
XTE	Cross Track Error
WAYPT	Waypoint

## Appendix G: Glossary of terms

<b>Abbreviation</b>	<b>Meaning</b>	<b>Definition</b>
	Active route	The route on a chart which is being used for navigation.
Awa	Apparent wind angle	The angle of wind as measured by your boat's instruments. When the boat is stationary, Awa is equal to True wind angle (Twa). When the boat moves, Awa is always less than Twa. Awa is measured in degrees.
Aws	Apparent wind speed	The speed of wind as measured by your boat's instruments. When sailing upwind, Aws is always greater than True wind speed (Tws). When sailing downwind, Aws is always less than Tws. Aws is measured in knots.
COG	Course over ground	Your direction of movement relative to a ground position.
CTS	Course to steer	The heading you need to maintain in order to reach your destination
Tab	Rudder tab	An adjustable section of the rudder that allows the rudder to be corrected for lee or weather helm as appropriate. Adjustment is measured in degrees.
Twa	True wind angle	The angle between True wind direction (Twd) and the centerline of your boat. Twa is measured in degrees.

<b>Abbreviation</b>	<b>Meaning</b>	<b>Definition</b>
Twd	True wind direction	The magnetic direction that the wind is coming from, calculated to appear as though measured from a stationary boat. Twd is measured in degrees.
Vmg	Velocity made good	The boat's speed towards or away from the Twd, used to measure performance relative to upwind/downwind targets.