

ST60 Graphic Display

Operating Guide

Document number: 81226-1
Date: 1 January 2004

Important information

About the documentation

Welcome to the Raymarine ST60 Graphic Display.

The documentation for your ST60 Graphic Display is arranged so that you can install, commission and quickly use your Display, keeping to hand only the information necessary.

- **Installation Guide** - One easy-to-understand sheet guides you through the installation process. This sheet can be discarded once the installation is complete.
- **Commissioning Guide** - Describes how to connect and setup your ST60 Graphic Display.
- **Quick Start Guide** - Once your ST60 Graphic Display has been commissioned, this handy guide to the main operations enables you to use it right away.
- **Operating Guide** (this book) - Contains a detailed description of your ST60 Graphic Display's features and functions.

Safety notices



WARNING: Product installation & operation

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



WARNING: Electrical safety

Make sure you have switched off the power supply before you start installing this product.



WARNING: Navigation aid

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

CAUTION: Calibration requirement

The ST60 Graphic Display is calibrated to factory (default) settings when first supplied. To ensure optimum performance on your boat, this product must be setup before use. Do NOT use the product until it has been setup using the procedures in *Chapter 2, Preparation for Use of the ST60 Graphic Display Commissioning Guide*.

EMC conformance

All Raymarine equipment and accessories are designed to the best industry standards for use in the recreational marine environment.

The design and manufacture of Raymarine equipment and accessories conform to the appropriate Electromagnetic Compatibility (EMC) standards, but correct installation is required to ensure that performance is not compromised.

Product information

To the best of our knowledge, the information in this book and other product documentation was correct when printed. However, our policy of continuous product improvement and updating may change product specifications without notice, so unavoidable differences may occur between the product and the information supplied with it.

Raymarine cannot accept liability for inaccuracies or omissions in any product documentation.

Warranty

To register your new Raymarine product, please take a few minutes to fill out the warranty card. It is important that you complete the owner information and return the card to the factory to receive full warranty benefits.

Contents

Important information	i
About the documentation	i
Safety notices	i
EMC conformance	ii
Product information	ii
Chapter 1: Operation	1
1.1 Introduction	1
1.2 What information can I see?	1
1.3 How can I display the information I want?	3
How is data presented?	4
Rolling road	4
Graphs	4
Chapter and page details	5
Depth chapter	5
Speed chapter	6
Wind chapter	6
Heading chapter	7
Navigate chapter	8
Environment chapter	9
Autopilot chapter	9
Favorite chapter	9
How can I easily access information I use most often?	9
Setting up Favorite pages	10
1.4 What is the track button for?	11
1.5 How can I tell what my autopilot is doing?	11
1.6 What alarm messages can be displayed?	11
Internal alarms	12
External alarms	12
What must I do if an alarm occurs?	12
Silencing internal alarms	12
Silencing external alarms	13
1.7 How do I adjust the display backlighting?	13
1.8 How do I adjust the display contrast?	14
1.9 Can I remotely control my ST60 Graphic Display?	14
1.10 How can I customize my display?	14
Procedure	15
Favorite page rollover	15
Chapter titles	18
Heading type	18

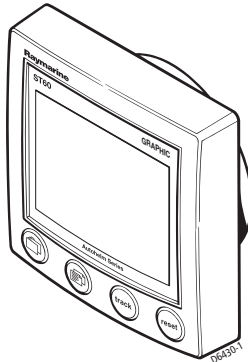
- Battery alarm threshold 18
- Internal alarms on/off 18
- Variation 19
- Date format 19
- Time format 19
- Time offset 19
- Units setup 19
- NMEA OUT on/off 20
- Auxiliary Alarm select 20
- Pilot pop-up 20
- Instrument configuration 20
- Leaving User calibration 23
- Chapter 2: Maintenance & Troubleshooting 25**
 - 2.1 Maintenance 25
 - Servicing and safety 25
 - Instrument 25
 - Cleaning 25
 - Cabling 26
 - 2.2 Troubleshooting 26
 - Preliminary procedures 26
 - Fixing faults 26
 - Technical support 27
 - Help us to help you 27
- Glossary 29**
- Index 31**

Chapter 1: Operation

1.1 Introduction

The Raymarine ST60 Graphic Display uses a high-quality dot-matrix screen to display wide a range of data, both from Raymarine via SeaTalk, and from other equipment via NMEA.

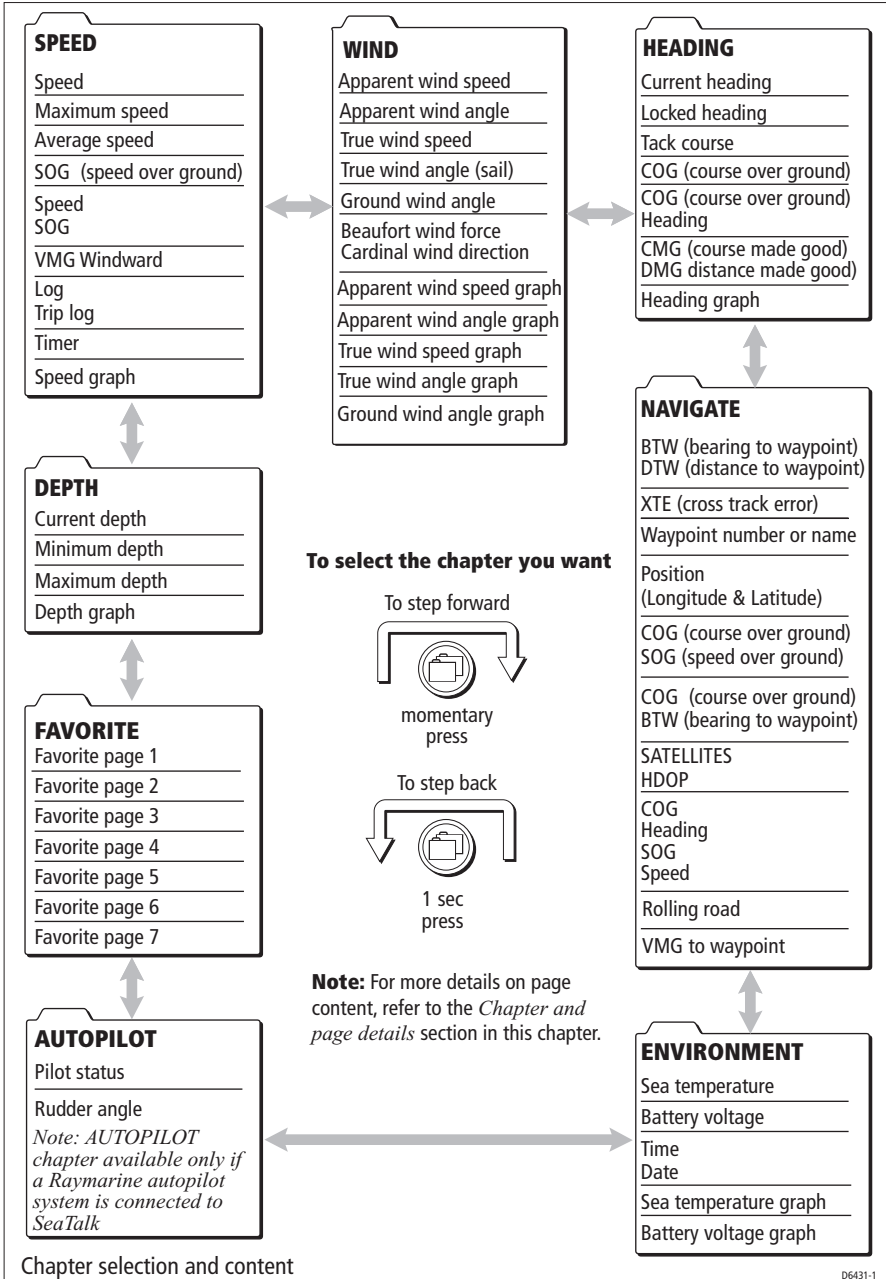
The ST60 Graphic Display can also supply SeaTalk data to NMEA 0183.



1.2 What information can I see?


The exact information available for display depends on what data is available and on how the display has been set up.

Information on the ST60 Graphic Display is organized in groups or 'chapters', and within each chapter, the different types of information are presented as pages. The ST60 Graphic Display chapters and pages are shown in the following *Chapter selection and content* illustration. This illustration assumes a system where all information sources are available and all pages are enabled.




1.3 How can I display the information I want?

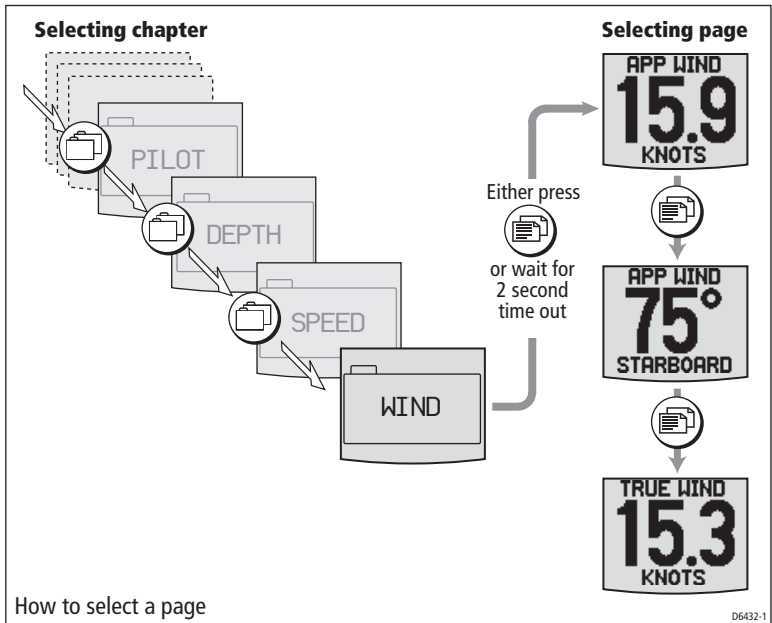
To see the information you want, refer to the *Chapter selection and content* diagram above, to determine the location of the information you need (i.e. which chapter and page it is in), then:

1. Press the  button the necessary number of times, to select the required chapter. If the chapter title facility is enabled (see *How can I customize my display?*), the name of each chapter is briefly displayed when it is first selected.

Note: Although most chapter names are displayed in full, the Environment chapter is abbreviated to *ENVIRONS* and the Autopilot chapter is abbreviated to *PILOT*.

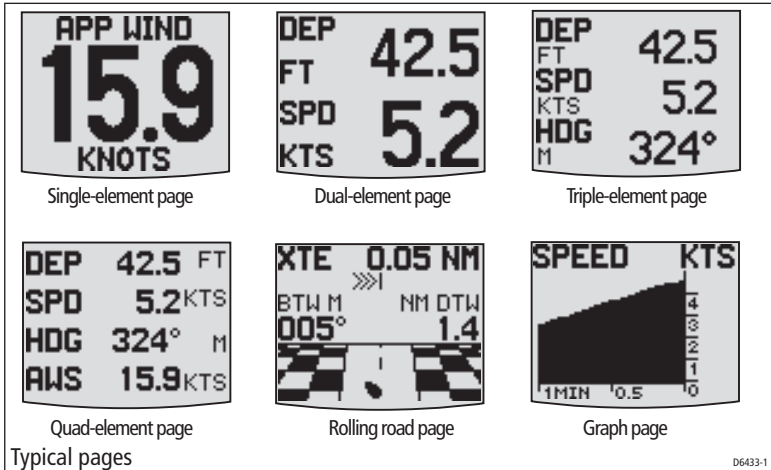
2. With the appropriate chapter selected, use the  button to select the required page.

The manner in which information is accessed is shown in the following illustration This shows (as an example) how to display true wind speed information.



How is data presented?

The ST60 Graphic Display pages show either 1, 2, 3 or 4 data elements in alphanumeric form. In addition, single-element pages can also show graphic information, such as a rolling road.



Rolling road

The rolling road is a representation of your vessel’s position with respect to a waypoint, and a steer bar shows the direction you should steer to achieve the required course. The number of arrows in the steer bar is proportional to the amount of cross track error; each arrow represents 0.05 nm of error.

The direction of the roll indicates whether you are moving towards or away from the waypoint. A small boat graphic indicates the attitude of your boat with respect to the waypoint.

Cross track error (XTE) information, bearing to waypoint (BTW) information and distance to waypoint (DTW) information are displayed with the rolling road.

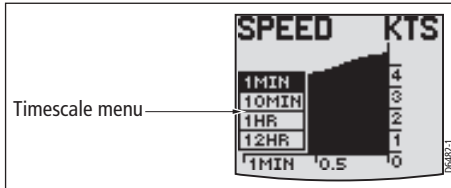
Graphs

You can see the history of some information by displaying it as a graph, of data against time. Refer to the *Chapter selection and content* illustration above and the following tables to see where to find the various graphs.

Changing graph timescales

You can change the timescale of each graph. To do this:

1. With the graph displayed, hold down the **reset** button for 1 second, so that the timescale menu is displayed.



2. Use the **reset** button to select the timebase value you want.
3. Hold down the **reset** button for 1 second, to return to the normal display.

Chapter and page details

This section lists all the available pages along with titles and salient points.

Note: *The units in which SeaTalk data is displayed, are derived from SeaTalk. The units in which NMEA data is displayed, and the choice of magnetic or true bearing information, are determined during User calibration. See How can I customize my display? on page 14.*

Depth chapter

Page	Remarks
DEPTH	Current depth, displayed in either FEET, METERS or FATHOMS. An up arrow is displayed if the sea-bed is rising, and a down arrow is displayed if the sea-bed is falling. If the depth echo is lost, the title is LAST DEPTH and the last valid depth reading is shown flashing.
MIN DEPTH	Minimum depth since power up or last reset, in either FEET, METRES or FATHOMS. Hold down the reset button for 3 seconds, to reset.
MAX DEPTH	Maximum depth since power up or last reset, in either FEET, METERS or FATHOMS. Hold down the reset button for 3 seconds, to reset.
DEPTH (graph)	Depth information in either FEET, METERS or FATHOMS, displayed against time, as a graph.

Speed chapter

Page	Remarks
SPEED	Boat speed, displayed in kilometers per hour (KMH), miles per hour (MPH), or knots (KTS).
MAX SPEED	Maximum speed since power up or last reset, in kilometers per hour (KMH), miles per hour (MPH), or knots (KTS). Hold down the reset button for 3 seconds, to reset to the current speed.
AVG SPEED	Average speed since power up or last reset, in kilometers per hour (KMH), miles per hour (MPH), or knots (KTS).
SOG	Speed over ground, displayed in kilometers per hour (KMH), miles per hour (MPH), or knots (KTS).
SPD SOG	Dual page showing Speed and Speed over ground
VMG TO WIND	Velocity made good to windward, displayed in kilometers per hour (KMH), miles per hour (MPH), or knots (KTS).
LOG TRIP	Dual page showing the boat log (total distance covered since the system was installed) and the trip log (distance covered since power up or last reset). Distances are shown in kilometers (KM), or nautical miles (NM).
RACE TIME	Either a count-down timer which shows time remaining to zero (race start) or a count-up timer which shows current count-up time (after race start), in either seconds (S), minutes (M) or hours (H). This information is repeated from SeaTalk. You can control the timer from the master timer instrument on SeaTalk (typically ST60 Speed or ST290 digital instrument). You cannot control the timer from the ST60 Graphic Display.
SPEED (graph)	Speed information in kilometers per hour (KMH), meters per second (M/S), or knots (KTS), displayed against time, as a graph.

Wind chapter

Page	Remarks
APP WIND (speed)	Apparent wind speed, in either kilometers per hour (KMH), meters per second (M/S), or knots (KTS)
APP WIND (angle)	Apparent wind angle, in degrees. Shows a STARBOARD indicator when the boat is on a starboard tack and a PORT indicator on a port tack.
TRUE WIND (speed)	True wind speed, in either kilometers per hour (KMH), meters per second (M/S), or knot (KTS).
TRUE WIND (angle)	True wind angle, in degrees.

Page	Remarks
GROUND WIND	Direction of wind over ground, in degrees, either MAG(netic) or TRU(e).
WIND FORCE	Wind speed as a Beaufort scale value and wind direction as a cardinal compass point.
A WIND (graph)	Apparent wind speed in either kilometers per hour (KMH), meters per second (M/S), or knots (KTS), displayed against time, as a graph.
A WIND ANG (graph)	Apparent wind angle information in degrees, displayed against time, as a graph.
T WIND (graph)	True wind speed in either kilometers per hour (KMH), meters per second (M/S), or knots (KTS), displayed against time, as a graph.
T WIND ANG (graph)	True wind angle in degrees, displayed against time, as a graph.
WIND DIR (graph)	Ground wind direction in degrees, displayed against time, as a graph. Shown as either T(rue) or M(agnetic).

Heading chapter

Page	Remarks
HEADING	Current heading, in degrees, either TRUE or MAG(netic).
HEADING	Shows whether the heading is LOCKED or UNLOCKED.
TACK COURSE	Next tack heading, in degrees, either TRUE or MAG(netic).
COG	Course over ground, in degrees, either TRUE or MAG(netic).
COG HDG	Dual page showing course over ground and current heading
CMG DMG	Dual page showing course made good, in degrees, true (T) or magnetic (M), and distance made good, in either kilometers (KM), statute miles (SM), or nautical miles (NM).
Note: <i>To reset CMG and DMG, hold down reset for 3 seconds.</i>	
HEADING (graph)	Heading angle in degrees, displayed against time, as a graph. Shown as either T(rue) or M(agnetic).

Navigate chapter

Page	Remarks
BTW DTW	Dual page showing bearing to waypoint, in degrees, ether TRUE or MAG(netic), and distance to waypoint, in kilometers (KM), statue miles (SM), or nautical miles (NM).
XTE	Cross track error in kilometers (KM), statue miles (SM), or nautical miles (NM). A steering bar shows the direction to steer. The number of arrows in the bar is proportional to the amount of cross track error.
WAYPOINT	Waypoint number and name displayed.
POSITION	Current latitude and longitude.
COG SOG	Dual page showing course over ground, in degrees, either TRUE or MAG(netic), and speed over ground, in kilometers per hour (KMH), miles per hour (MPH), or knots (KTS).
COG BTW	Dual page showing course over ground, and bearing to waypoint, in degrees, either TRUE or MAG(netic)
SATELLITES HDOP	Dual page showing GPS information. Number of satellites tracked and horizontal dilution of position.
COG HDG SOG SPD	Quad page showing: <ul style="list-style-type: none"> • Course over ground, in degrees, either TRUE or MAG(netic). • Current heading, in degrees, either TRUE or MAG(netic). • Speed over ground, in kilometers per hour (KMH), miles per hour (MPH), or knots (KTS).knots (KTS). • Current speed through the water, in kilometers per hour (KMH), miles per hour. (MPH), or knots (KTS).
Rolling road	Rolling road graphic along with XTE, steer bar, BTW and DTW.
VMG TO WP	Velocity made good towards waypoint

Environment chapter

Page	Remarks
SEA TEMP	Sea temperature in either °C or °F.
BATTERY	Battery voltage.
TIME & DATE	Current time, as either 12- or 24-hour clock, set during User calibration (see <i>How can I customize my display?</i> on page 14, below). Current date, in either USA or European format, as set during User calibration (see <i>How can I customize my display?</i> on page 14, below).
SEA TEMP (graph)	Sea temperature, displayed against time, as a graph. Shown in either °C or °F.
BATT VOLT (graph)	Battery voltage, displayed against time, as a graph.

Autopilot chapter

Page	Remarks
PILOT (status)	Autopilot current status. Either standby (STBY), AUTO mode, VANE mode or track (TRK) mode.
RUDDER	Rudder angle, in degrees either P(ort) or S(tarboard).

Favorite chapter

See *How can I easily access information I use most often?* below.

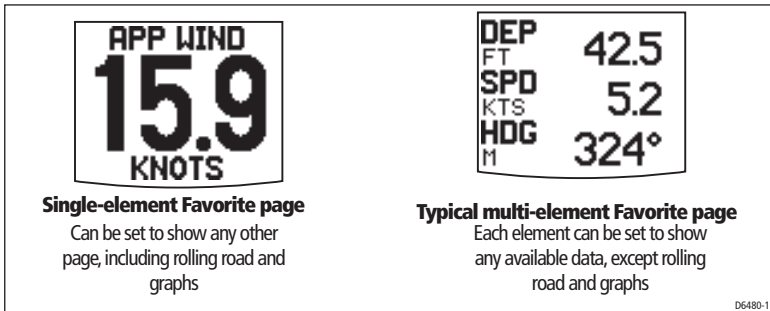
How can I easily access information I use most often?

A FAVORITE chapter enables you to group together, information you use most often. You can include information from any other chapter as a page in the Favorite chapter, up to a maximum of seven Favorite pages.

To see the Favorite pages, use the  button to select the FAVORITE chapter and the  button to select the required Favorite pages.

You can set up each Favorite page in any one of the following formats:

- Single element. You can set a single element Favorite page to show any page from any other chapter, including rolling road, graphs and existing double, triple and quad-element pages.
- Multi-element pages. On multi-element Favorite pages you can set the data in each element individually, to create your own dual, triple and quad-element Favorite pages. You cannot include the rolling road or graphs on multi-element pages.




Setting up Favorite pages



As there are seven Favorite pages, you may like to use these to display data from each of the other chapters. So for example, on Favorite page 1, you could show selected data from the Depth chapter, Favorite page 2 could show selected Speed data, and so on.

To setup the data you want on each Favorite page:

1. With the FAVORITE chapter displayed, select the page you want to set up.
2. Hold down the **track** and **reset** buttons for approximately 2 seconds, to enter the Favorite page setup mode.
3. Use the **reset** button to show the format you want, i.e. single element, dual element, triple element or quad element. One element is highlighted (white text on a black background), to show that is selected for adjustment.
4. If you have chosen a multi-element page, use the **track** button to move the highlight to the page element you want to set up.
5. Use the  button to cycle to the data you want.
6. If you want to set up another element on this page, repeat steps 4 and 5.
7. Hold down the **track** and **reset** buttons for approximately 2 seconds, to leave the Favorite page setup mode.
8. Repeat the above procedure for all Favorite pages you want to set up.

Refer to *How can I customize my display?* later in this chapter, for details of how to set up:

- How many Favorite pages are displayed.
- Whether Favorite pages roll around automatically or you select them manually.

1.4 What is the track button for?

If your system includes a SeaTalk autopilot working in conjunction with a track plotter, you can operate the track plotter in track mode, as follows:

1. Press the **track** button once, so the track plotter enters track mode.
2. In track mode, to pbt a track to the next waypoint, hold down the **track** button for 1 second.
3. To leave track mode, press the **track** button again.

1.5 How can I tell what my autopilot is doing?

If a Raymarine Autopilot is connected to SeaTalk, you can use the Autopilot chapter to show the current pilot status. You can also set the ST60 Graphic Display to show the autopilot status, on pop-up pages, whenever the autopilot status changes, (see *How can I customize my display?*, below).

Examples of instances when a pilot pop-up can occur are:

- Engage autopilot
- Disengage autopilot
- Change of course
- Enter track mode
- Enter vane mode

Autopilot pop-up pages have a border to distinguish them from the other pages, and are displayed for 5 seconds.

1.6 What alarm messages can be displayed?

The ST60 Graphic Display supports a range of SeaTalk alarm signals and responds with an internal buzzer and an appropriate on-screen alarm message.

In addition to this, the ST60 Graphic Display can also provide external alarm signals for the Auxiliary Alarm option.

The range of available alarms depends on:

- What data is available on SeaTalk.
- Which alarms are enabled during User calibration (see *How can I customize my display?* below).

Internal alarms

The internal alarms are as follows:

Message	Meaning
ANCHOR ALARM (with current depth)	Deep or shallow anchor alarm
SHALLOW ALARM (with current depth)	Shallow water alarm
DEEP ALARM (with current depth)	Deep water alarm
HIGH WIND ALARM (with current wind speed)	High wind speed alarm
RADAR ALARM	Radar guard zone alarm
LOST FIX ALARM	Lost fix alarm
LOW BATTERY ALARM (with current voltage)	The battery voltage has fallen below the specified low-voltage level.

External alarms

An optional Auxiliary Alarm can be fitted at a convenient remote position, to give a loud, audible indication if any one of a range of alarms occurs. This option is particularly useful for situations where high ambient noise may make it difficult to hear the instrument's internal alarm (e.g. aboard a power boat).

Note: *An Auxiliary Alarm cannot be used if the **NMEA OUT** port is being used for NMEA data.*

What must I do if an alarm occurs?



If an alarm occurs, investigate the cause immediately and if possible, take appropriate action to remove the cause of the alarm. If an alarm message is displayed, use this to guide your course of action.

Silencing internal alarms

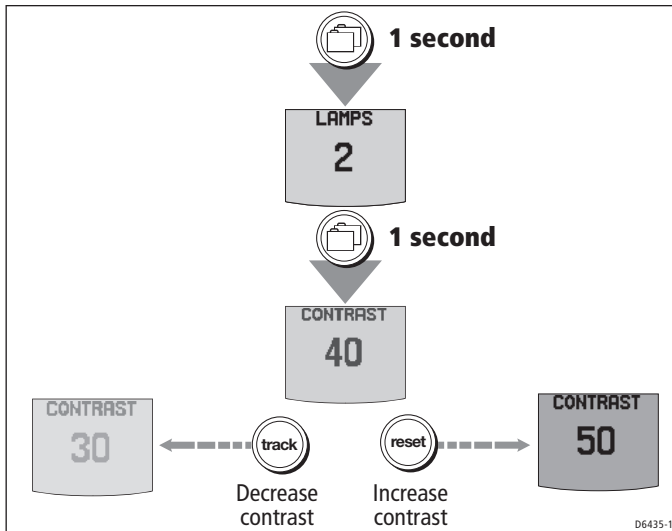
You can silence an internal alarm by pressing any one of the ST60 Graphic Display front panel buttons. Remember though, that removing the alarm sound does not remove the cause of an alarm. If the alarm condition persists, the alarm will recur.

1.8 How do I adjust the display contrast?

To adjust the display contrast:

1. Hold down the  button for approximately 1 second, to enter backlighting-adjust mode.
2. While in backlighting-adjust mode, hold down the  button for approximately 1 second, to enter the contrast-adjust mode.
3. Use the **track** or **reset** button to set the contrast to the required level.
4. Press the **page** button to leave the contrast-adjust mode.

Note: The display will time out to normal operation 5 seconds after the last button press.



1.9 Can I remotely control my ST60 Graphic Display?

The ST60 Graphic Display does not support the SeaTalk remote control facility. You can only control the display with the front panel buttons.

1.10 How can I customize my display?



A User calibration facility enables you to:

- Set the Favorite page rollover period, or switch the rollover off.
- Switch chapter titles on or off.



- Set whether headings are displayed in true or magnetic form.
- Set the voltage at which a battery alarm will occur.
- Enable/disable individual local alarms.
- Set the date format.
- Set the time format.
- Set the instrument time to local time.
- Select the units in which temperature, speed, trip, depth and wind speed from NMEA are displayed.
- Select the function of the display **NMEA OUT** connector. This is either
 - A remote alarm output for the Auxiliary Alarm (NMEA OFF).or
 - NMEA output signals.
- Enable/disable individual remote alarms.
- Enable/disable the pilot pop up display.
- Configure the instrument to display specific pages.

Procedure

To carry out the required setup procedure:

1. Hold down the  and  buttons for approximately 2 seconds so that the User calibration entry screen is displayed.

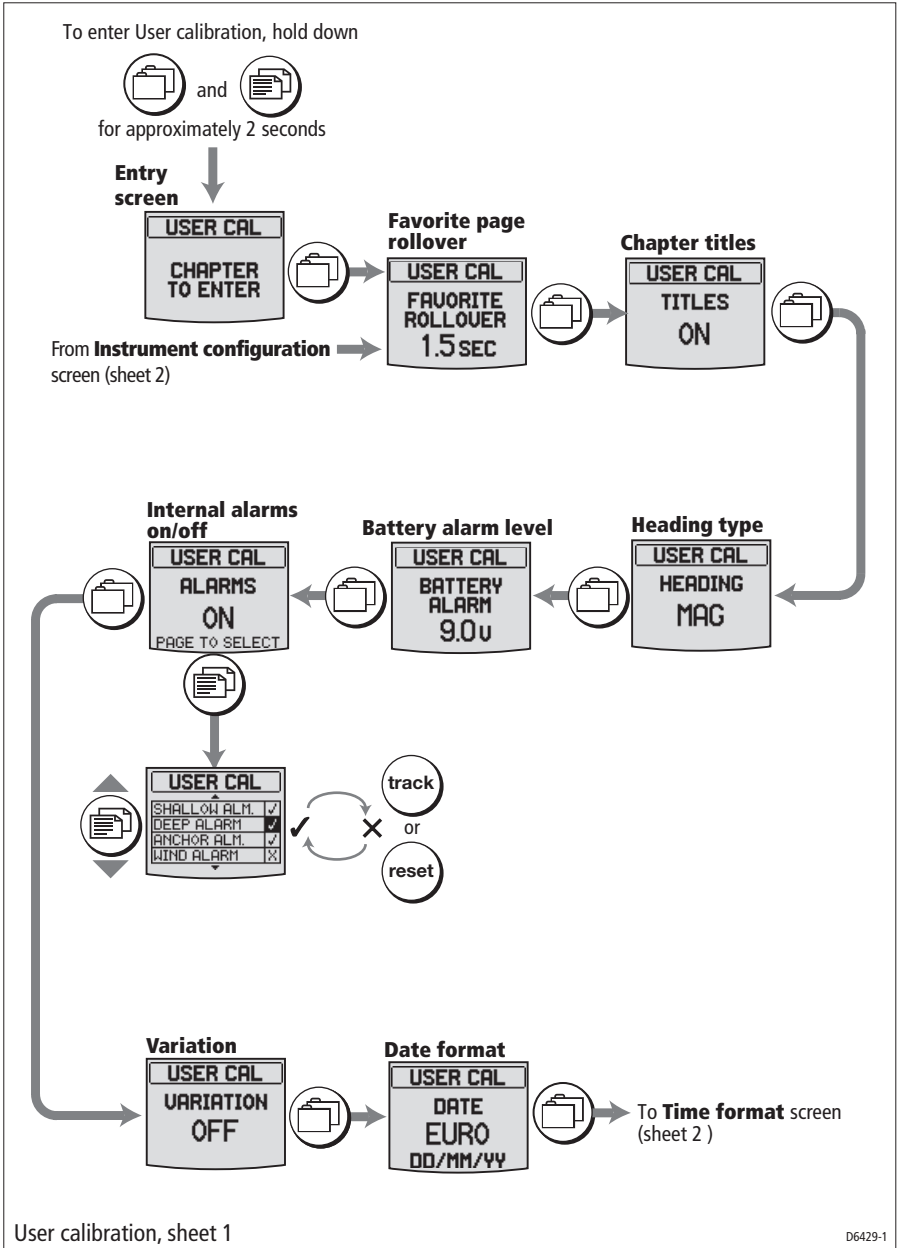
Note: *The User calibration entry screen will time out to the main display after 7 seconds.*

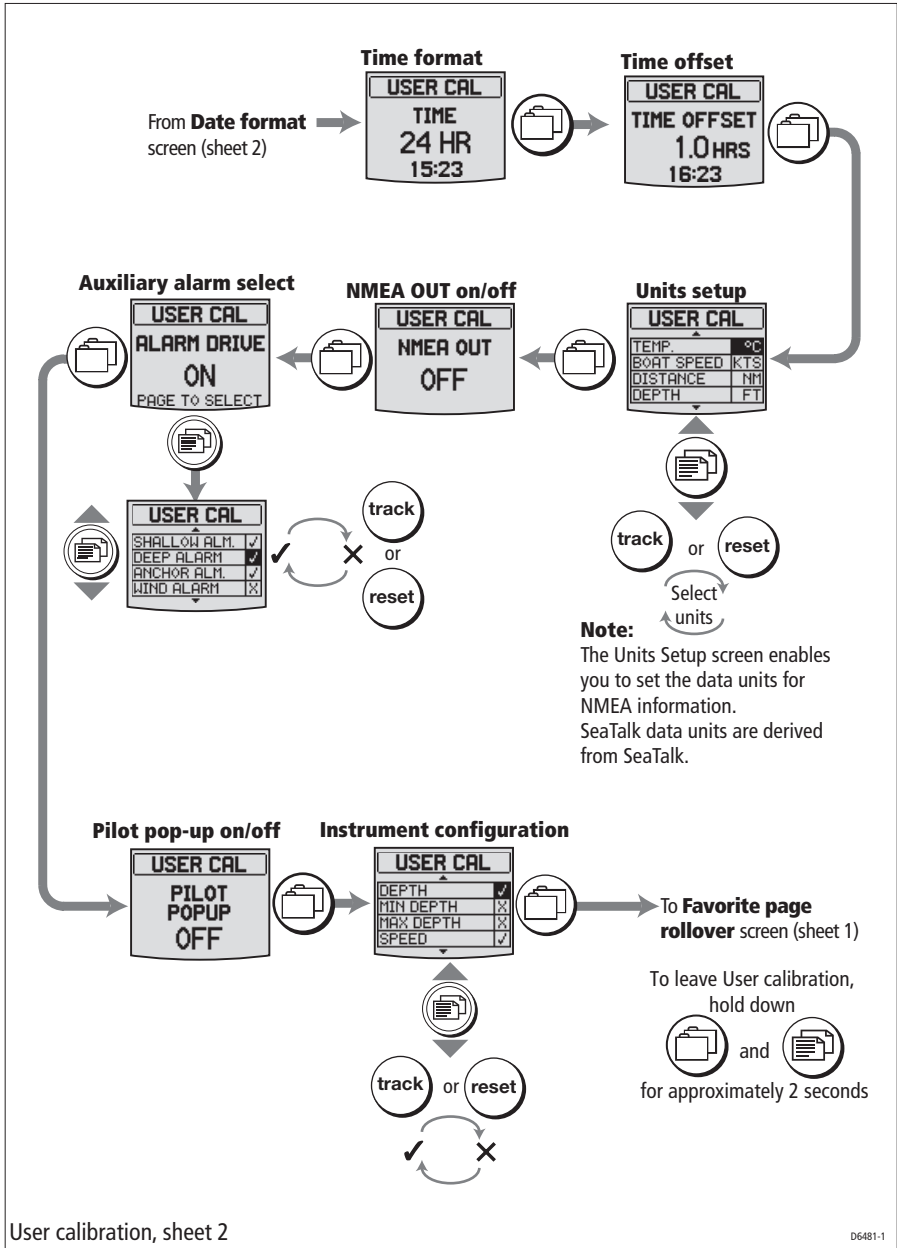
2. Press the  button to enter User calibration.
3. Referring to the *User calibration* diagram below, use the  button to cycle to the required screen, then set the required values as described below.

Favorite page rollover

Use the **track** or **reset** button to set the required Favorite page rollover period, from 0.5 s to 20 s. Press the **track** button to reduce the rollover period and the **reset** button to increase it.

If you want to be able to select Favorite pages manually as for other chapters, use the **track** button to reduce the value of the rollover until OFF is displayed.





Chapter titles

Use the **track** and **reset** buttons to select either:

- ON so that each chapter title is briefly displayed when the chapter is selected during normal operation,
or
- OFF if you do not want chapter titles to be displayed.

Heading type

Use this to define how heading values are displayed. Use the **track** and **reset** buttons to select either magnetic (MAG) or true (TRUE). If a variation value is not available on SeaTalk, then MAG is selected permanently.

Battery alarm threshold

Use the **track** and **reset** buttons to set the required voltage alarm threshold, in the range 9 V to 14 V. Press the **track** button to reduce the level and the **reset** button to increase it.



The recommended value is 10.5 VOLTS.

If you want to switch off the battery alarm, Press the **track** button to reduce the level until OFF is displayed.

Internal alarms on/off

Use the **track** or **reset** button to set the internal ALARMS OFF if you do not want the ST60 Graphic Display to give alarm indications. Otherwise, set it ON.


If you have set the ALARMS ON, set the individual internal alarms as follows:


1. Press the  button to display the list of alarms. The first alarm is highlighted, to indicate you can adjust it.
2. Use the **track** or **reset** button to either enable (✓) or disable (✗) the highlighted alarm.
3. Use the  button to move the highlight to each alarm in turn, and either enable or disable it, as described in step 2.

Note: *External alarms (see Auxiliary Alarm select below) will occur, irrespective of the internal alarm settings.*

Variation

If an external magnetic variation value is available from SeaTalk or NMEA, this will be used by the ST60 Graphic Display.

If an external variation input is not available, use the  button to set VARIATION ON, then use the **track** and **reset** buttons to set the correct magnetic variation value.

If you do not want to display the variation value, use the  button to set VARIATION OFF.

Date format

Use the **track** or **reset** button to select the required date format. Either United States (MM/DD/YY) or European (DD/MM/YY).

Time format

Use the **track** or **reset** button to select either 12-hour or 24-hour time format.

Time offset

Use the **track** or **reset** button to apply an appropriate offset to set your system time to local time. You can set any offset in the range -12 hours to +12 hours, in half-hour increments. The time with the offset applied is shown at the bottom of the screen.


Units setup

The units in which SeaTalk data is displayed, are determined by the respective master instruments. However, as the ST60 Graphic Display can also display NMEA data, the Units setup screen enables you to set the units for this data.

You can set:

- TEMP. (temperature) units to either °C or °F.
- BOAT SPEED units to either knots (KTS), kilometers per hour (KMH) or miles per hour (MPH).
- DISTANCE units to either nautical miles (NM), kilometers (KM) or statute miles (SM).
- DEPTH units to either feet (FT), fathoms (FA) or metres (M).
- WIND SPEED units to either knots (KTS) or metres per second (M/S).

Setting units

With the *Units setup* screen displayed, use the  button to move to each data type in turn and for each, use the **track** or **reset** button to select the required unit.

NMEA OUT on/off

The NMEA OUT on/off screen enables you to set which function the **NMEA OUT** connector provides. This is either:

- NMEA data out.
or
- Alarm signals for the Auxiliary Alarm.


If want to output NMEA data, use the **track** or **reset** button to select ON. If you want to output alarm signals to the Auxiliary Alarm, select OFF.

Auxiliary Alarm select

Use the ALARM DRIVE screen to determine which alarms you want to sound at the Auxiliary Alarm.

Note: *The **NMEA OUT** function must be OFF, to enable the Auxiliary Alarm to be used.*

Use the **track** or **reset** button to set the ALARM DRIVE OFF, if you do not want any alarms to sound at the Auxiliary Alarm. Otherwise, set it ON .

If you have set the ALARM DRIVE ON, use the  button to move to each alarm in turn and for each, use the **track** or **reset** button to either enable (✓) or disable (✗) the alarm.


Pilot pop-up

Use the **track** or **reset** button to set the PILOT POPUP either ON or OFF, as required.

Instrument configuration

You can streamline the operation of the instrument by defining which pages are available for display on a day-to-day basis, and switching off pages you do not wish to see.

Use the Instrument configuration page to define which pages are available during normal operation, as follows:



1. Use the  button to cycle through the pages. Each page is identified by a coded title, as detailed in the table below.
2. As each page is displayed, use the **track** and **reset** buttons to toggle the page ON or OFF.

Title	Page affected	Chapter
DEPTH	Current depth	Depth
MIN DEPTH	Minimum depth	Depth
MAX DEPTH	Maximum depth	Depth
DEPTH GRAPH	Depth graph	Depth
SPEED	Boat speed	Speed
MAX SPEED	Maximum speed	Speed
AVG SPEED	Average speed	Speed
SOG	Speed over ground	Speed
SPD & SOG	Speed and speed over ground	Speed
VMG TO WIND	Velocity made good to windward	Speed
TRIP LOG	Log and trip log	Speed
RACE TIMER	Race timer	Speed
SPEED GRAPH	Speed graph	Speed
A WIND SPEED	Apparent wind speed	Wind
A WIND ANGLE	Apparent wind angle	Wind
T WIND SPEED	True wind speed	Wind
T WIND ANGLE	True wind angle	Wind
GROUND WIND	True wind direction (over ground)	Wind
WIND FORCE	Beaufort/cardinal	Wind
AWS GRAPH	Apparent wind speed graph	Wind
AWA GRAPH	Apparent wind angle graph	Wind
TWS GRAPH	True wind speed graph	Wind

Title	Page affected	Chapter
TWA GRAPH	True wind angle graph	Wind
GWD GRAPH	Ground wind angle graph	Wind
HEADING	Current heading	Heading
LOCKED HDG	Locked heading	Heading
TACK COURSE	Tack heading	Heading
COG	Course over ground	Heading
HDG & COG	Course over ground and heading	Heading
CMG & DMG	Course made good and distance made good	Heading
HEAD GRAPH	Heading graph	Heading
BTW & DTW	Bearing to waypoint and distance to waypoint	Navigate
XTE	Cross track error	Navigate
WAYPOINT	Waypoint identity	Navigate
POSITION	Latitude/longitude	Navigate
COG & SOG	Course over ground and speed over ground	Navigate
COG & BTW	Course over ground and bearing to waypoint	Navigate
GPS INFO	Satellites and HDOP	Navigate
TIDE INFO	COG, heading, SOG and speed	Navigate
ROLLING ROAD	Rolling road	Navigate
VMG TO WP	Velocity made good towards waypoint	Navigate
SEA TEMP	Sea temperature	Environment
BATTERY	Battery voltage	Environment
TIME & DATE	Time and date	Environment
S. TEMP GRAPH	Sea temperature graph	Environment
VOLTS GRAPH	Battery voltage graph	Environment
PILOT STATUS	Pilot status	Pilot
RUDDER ANGLE	Rudder Angle	Pilot
FAVORITE 1	Favorite page 1	Favorite

Title	Page affected	Chapter
FAVORITE 2	Favorite page 2	Favorite
FAVORITE 3	Favorite page 3	Favorite
FAVORITE 4	Favorite page 4	Favorite
FAVORITE 5	Favorite page 5	Favorite
FAVORITE 6	Favorite page 6	Favorite
FAVORITE 7	Favorite page 7	Favorite

Leaving User calibration

Hold down the  and  buttons for 2 seconds, to save your settings, exit User calibration and resume normal operation.

Chapter 2: Maintenance & Troubleshooting

2.1 Maintenance

Servicing and safety

- Raymarine equipment should be serviced only by authorised Raymarine service technicians. They will ensure that servicing procedures and replacement parts used will not affect performance. There are no user-serviceable parts in any Raymarine product.
- Some products generate high voltages, and so never handle the cables/connectors when power is being applied to the equipment.
- When powered up, all electrical equipment produces electromagnetic fields. These can cause adjacent pieces of electrical equipment to interact with one another, with a consequent adverse effect on operation. In order to minimise these effects and enable you to get the best possible performance from your Raymarine equipment, guidelines are given in the installation instructions, to enable you to ensure minimum interaction between different items of equipment, i.e. ensure optimum Electromagnetic Compatibility (EMC).
- Always report any EMC-related problem to your nearest Raymarine dealer. We use such information to improve our quality standards.
- In some installations, it may not be possible to prevent the equipment from being affected by external influences. In general this will not damage the equipment but it can lead to spurious resetting action, or momentarily may result in faulty operation.

Instrument

Certain atmospheric conditions may cause condensation to form on the instrument window. This will not harm the instrument and can be cleared by increasing the illumination setting to Level 3.

Cleaning

Do not use chemical or abrasive materials to clean your instrument. Do not wipe the instrument with a dry cloth as this could cause scratches.

Periodically clean your ST60 Graphic Display with a soft damp cloth.

Cabling

Periodically examine all cables for chafing or other damage to the outer shield and, where necessary, replace and re-secure.

2.2 Troubleshooting

Preliminary procedures

Changes in the electronic environment may adversely affect the operation of your ST60 equipment. Typical examples of such changes are:

- Electrical equipment has recently been installed or moved aboard your vessel.
- You are in the vicinity of another vessel or shore station emitting radio signals.

If you appear to have a problem, first ensure that the EMC requirements are still being met before further investigating the problem.

Fixing faults

Some data types may not be supported by your system and therefore will not be displayed on your ST60 Graphic Display. If you think that data is missing, ensure that your system supports this data before assuming that a fault exists.

All Raymarine products are subjected to comprehensive test and quality assurance programmes prior to packing and shipping. However, if a fault occurs, the following table may help to identify and rectify the problem.

Fault	Cause	Remedy
Display blank	No power supply	Check power supply. Check SeaTalk cabling and connector security Check fuse/circuit breaker
No transfer of information between SeaTalk instruments (e.g. illumination levels).	SeaTalk cable or connector fault	Check security of SeaTalk connectors. Check condition of SeaTalk cables. Isolate faulty instrument by disconnecting instruments one by one.
Failure of a group of SeaTalk instruments.	SeaTalk cable or connector fault	Check the security of SeaTalk connectors between functioning and non-functioning instruments

Technical support

Raymarine provides a comprehensive customer support service, on the world wide web and by telephone help line.

Our web address is **www.raymarine.com**

Telephone numbers are:



- For the United States of America:
+1 800 539 5539 Ext. 2444
or
+1 603 881 5200 Ext. 2444
- For the UK, Europe, the Middle East and the Far East:
Telephone: +44 (0)23 9271 4713
Fax: +44 (0)23 9266 1228

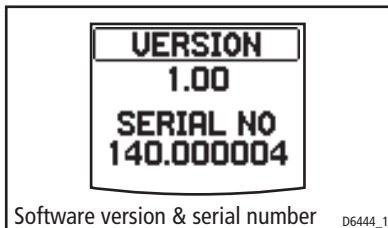
Help us to help you



When requesting assistance, please quote as much of the following information as possible:

- Equipment type.
- Product code.
- Serial number.
- Software version number.

To find out the software version number and serial number of your ST60 Graphic Display:

1. During normal operation, hold down the  and  buttons for approximately 4 seconds, to display the VERSION screen.



2. Note the software version number and serial number, then hold down the  and  buttons for approximately 2 seconds, to return to normal operation.

Glossary

APP	Apparent
AVE	Average
AWA	Apparent Wind Angle (relative to the vessel)
AWS	Apparent Wind Speed
BTW	Bearing To Waypoint
CMG	Course Made Good
COG	Course Over Ground
DMG	Distance Made Good
DTW	Distance To Waypoint
EMC	Electro Magnetic Compatibility
ETA	Estimated Time of Arrival
GPS	Global Positioning System
HDG	Heading
KM	Kilometer(s)
KMH	Kilometers per hour
KTS	Knot(s)
LAT	Latitude
LCD	Liquid Crystal Display
LON	longitude
LTR	Liter(s)
M	Magnetic

MAG	Magnetic
MOB	Man Overboard
MPH	Miles per hour
NM	Nautical mile(s)
Response	The sensitivity of an instrument, to data changes.
RF	Radio Frequency
SeaTalk	Raymarine proprietary communication system which links products, to provide a single, integrated system sharing power and data.
SM	Statute mile(s)
SOG	Speed Over Ground
SPD	Speed
T	True
TTG	Time To Go
TWA	True Wind Angle relative to the vessel, taking into account the speed of the vessel.
TWD	True Wind Direction.
TWS	True Wind Speed.
VMG	Velocity Made Good.
WP	Waypoint
XTE	Cross Track Error

Index

A

Alarms

- Auxiliary Alarm
 - setup 20
- external 12
- internal 12
 - setup 18
- silencing 12

Autopilot pages 9

Autopilot pop-up setup 20

Autopilot status 11

Auxiliary Alarm 12 - setup 20

B

Backlighting adjustment 13

Battery alarm setup 18

C

Changing timescales on graphs 5

Chapter titles 3

- switching on/off 18

Chapters & pages

- Autopilot 9
- Depth 5
- enable/disable pages 20
- Environment 9
- Favorite 9
- Heading 7
- locating 1
- Navigate 8
- selecting 3
- Speed 6
- Wind 6

Cleaning 25

Clock setup 19

Condensation 25

Contrast adjustment 14

Customizing the display 14

- Auxiliary Alarm 20
- chapter titles 18
- clock 19

date format 19

enable/disable pages 20

Favorite pages 15

internal alarms 18

NMEA OUT function 20

pilot pop-up 20

selecting heading type 18

setting battery alarm 18

time format 19

units 19

variation 19

D

Data units setup 19

Date format setup 19

Depth pages 5

Display setup 14

E

Environment pages 9

F

Favorite pages 9

- setting up displayed data 10

- setting up the rollover 15

Finding information 1

G

Graphs 4

H

Heading pages 7

Heading type

- selecting magnetic or true 18

N

Navigate pages 8

NMEA OUT setup 20

P

Page formats 4

R

Remote control 14

Rolling road 4

S

Safety 25

Safety notices i

Setting up

- Auxiliary Alarm 20
- chapter titles 18
- clock 19
- date format 19
- enable/disable pages 20
- Favorite pages 15
- internal alarms 18
- NMEA OUT function 20
- pilot pop-up 20
- selecting heading type 18
- setting battery alarm 18
- time format 19
- units 19
- variation 19

Silencing alarms 12

Software version number 27

Speed pages 6

T

Technical support 27

Time format setup 19

Track mode 11

Troubleshooting 26

U

User calibration 14

- Auxiliary Alarm setup 20
- chapter titles 18
- date format 19
- enable/disable pages 20
- Favorite pages 15
- internal alarms 18
- pilot pop-up 20
- selecting heading type 18
- setting battery alarm 18
- setting clock 19
- setting NMEA OUT function 20
- setting units 19
- time format 19
- variation 19

V

Variation 19

W

Wind pages 6