

Raymarine S1000 Autopilot System User Guide



Welcome to the S1000 Autopilot

Handbooks can be such daunting things, can't they?
Please don't worry, we have made this guide as simple as possible.

Your guide contains an explanation on how to use your S1000, so finding your way around will become second nature.

If all you want to do is power up and get going, that's fine.
But if you want to know more about what your S1000 will do for you, you'll find it here.

Document Number: 81245-1

Date: December 2004



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S1000 System

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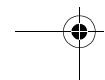
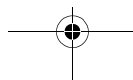
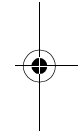
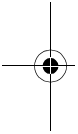
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1

Getting started . . .



System Components

The S1000 system is comprised of a Course Computer, Controller and Hydraulic Pump. Please ensure that these have been installed and commissioned correctly using the S1000 Installation Guide. Finally, check that your system is receiving a good GPS signal through the NMEA or SeaTalk connection.



S1000 Course
Computer



Hydraulic
Pump



S100
Controller

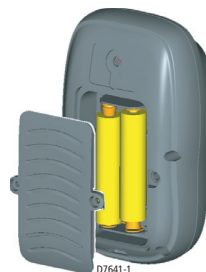
Changing the Controller batteries

The S100 Controller is powered by 2 AAA batteries which are located in the back of the unit. Ensure that only good quality alkaline batteries are used. Do not use rechargeable batteries.

A small cross-head screwdriver will be required to undo the battery cover screws.

Remove the batteries from the unit if you do not intend using it for more than a month.

Follow the battery manufacturers's instructions for proper care and disposal of used batteries.



The S100 Autopilot Controller



NAVIGATE PORT Use in PILOT mode to power steer your boat. Press and hold for Smart Steer

NAVIGATE STARBOARD Use in PILOT mode to power steer your boat. Press and hold for Smart Steer

PILOT Use to activate the autopilot.

MODE Press to select required pilot mode.

STANDBY (POWER ON)
When off, press to power on the S100
Use to return to manual control of your boat when in PILOT mode.
Press and hold to access Pilot Setup

D7642-1

How do I power the system on?

POWER ON

Ensure that the S1000 and GPS is powered on at the ships breaker. On the controller, press and hold the **STANDBY** button. The handset will beep, the display will read STANDBY and you're ready to go.

Power Saving Mode

If you are in STANDBY mode (autopilot off), the handset will automatically turn off if no button has been pressed for 5 minutes. This will help to extend the battery life.

Wireless signal strength

Wireless signal strength (5 levels) is shown on the right hand side of the display.

Keylock

When using your S100, you can temporarily lock the autopilot keys to ensure that it is not accidentally operated.

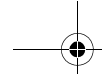
How do I activate the keylock?

Press and hold the **mode** button until you see the key symbol and "LOCK" message.

Note: You cannot activate keylock when the autopilot is in control of your boat.

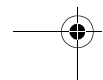
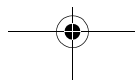
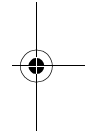
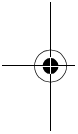
How do I turn off the keylock?

Press **mode** followed by the **PILOT** button. A "KEYLOCK OFF" message will be displayed.



2

Using your S1000 System



How do I use the autopilot?

Your S1000 can steer your boat according to one of its preset modes. The modes that are available depend on your boat type. Each of these are explained on the following pages.

As your S1000 uses a Course-over-Ground (COG) reading from your GPS to determine the correct heading, you will need to ensure that you have travelled at over 3 knots, for more than 30 seconds before you activate the autopilot.

Available modes

POWER 	FISHING 
 AUTO	 AUTO
 TRACK	 TRACK
	 ZIGZAG
	 CIRCLE
	 CLOVER

**Quick Tip**

You can change your boat type in the autopilot setup pages - See page 20

How do I automatically steer straight?

To continue on your current heading under autopilot control, use the AUTO mode. This will steer you in a straight line ahead until commanded otherwise. AUTO mode can be used in conjunction with SMARTSTEER (see page 16) to give you remote, power-steering control of your boat.



1 2 3



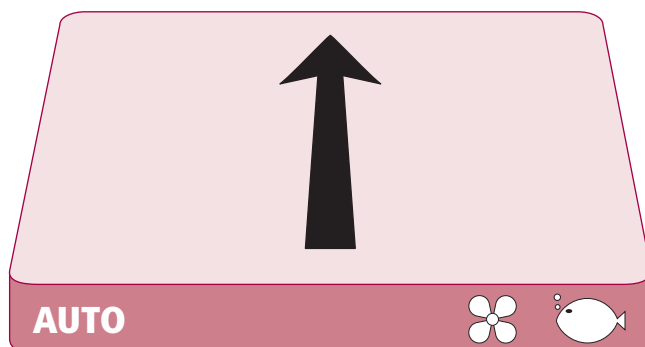
Activates autopilot in AUTO mode



Returns the boat to manual steering

From any screen:

1. Steer your boat onto the desired heading.
2. Check that there are no obstructions.
3. Press the **PILOT** key to activate the autopilot.



Quick Tip

AUTO mode is also available for selection via the **MODE** button

D7645-1

How do I follow a route from my GPS?

Your autopilot can follow a route that you have previously set on your GPS or Chartplotter. Ensure that your GPS/Chartplotter is sending valid SeaTalk or NMEA 0183 data.



1 2 3

MODE

press repeatedly until you reach TRACK

PILOT

activates autopilot in TRACK mode

PILOT

Press when asked to accept new heading.

On arrival at each waypoint

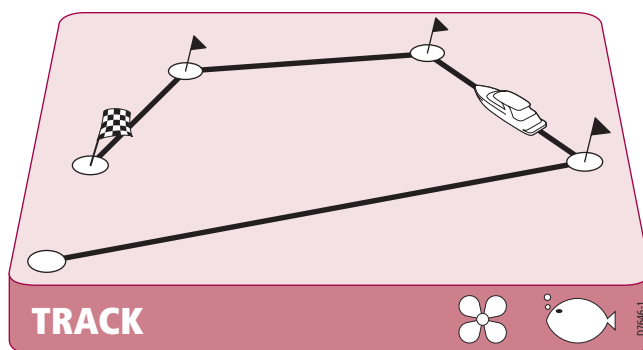
PILOT

Press when asked to accept new heading.

From any screen:

1. Press **MODE** repeatedly until TRACK is displayed.
2. Press **PILOT** to activate TRACK mode.
3. If a valid route is received, the S100 will tell you the direction in which it will turn the boat and the new heading it will steer to. Press **PILOT** to accept.

Note: At each waypoint, confirmation of turn will be required. Press **PILOT** to accept.



How do I follow a circle pattern?

When you select CIRCLE mode, your current position is marked as the center of the circle pattern. Your autopilot will now gently steer your boat into the circle of the selected size.

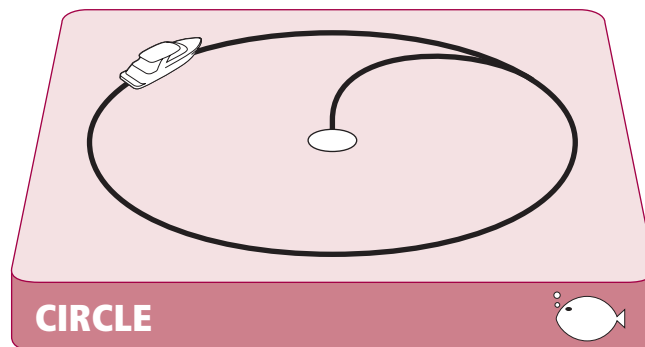


1 2 3

	press repeatedly until you reach CIRCLE
	change pattern size (Sml, Med or Large)
	activates autopilot in CIRCLE mode

From any screen:

1. Press **MODE** repeatedly until CIRCLE is displayed.
2. Use the **PORT** and **STARBOARD** keys to change the size (S, M or L) if required
3. Press the **PILOT** key to activate the autopilot



Quick Tip

If your circles are gradually becoming larger, increase the response setting and restart the circle pattern.

D7612-1

How do I follow a zig-zag pattern?

When you enter ZIGZAG mode, the autopilot will use your current position and heading as the center line of the zig-zag. The autopilot will now gently steer your boat into the pattern starting with a turn to starboard.

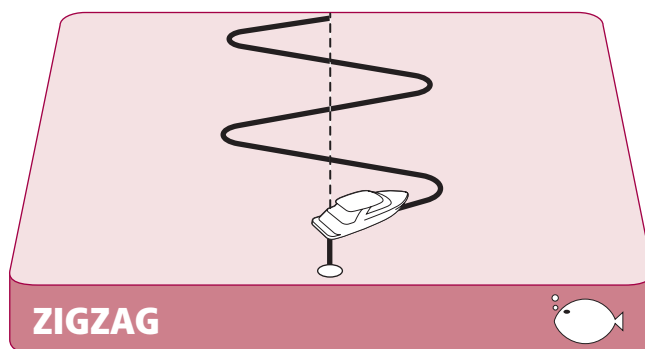


1 2 3

MODE	press repeatedly until you reach ZIGZAG
< >	change pattern size (Sml, Med or Large)
PILOT	activates autopilot in ZIG ZAG mode

From any screen:

1. Press **MODE** repeatedly until ZIGZAG is displayed.
2. Use the **PORT** and **STARBOARD** keys to change the size (S, M or L) if required
3. Press the **PILOT** key to activate the autopilot



Quick Tip

Fishing patterns are designed to work at speeds up to 15kts. Check your speed before starting.

D7621-1

How do I follow a cloverleaf pattern?

When you enter CLOVERLEAF mode, the autopilot will use your current position as the center point. The autopilot will then steer your boat through a series of starboard turns, repeatedly intersecting the start point.

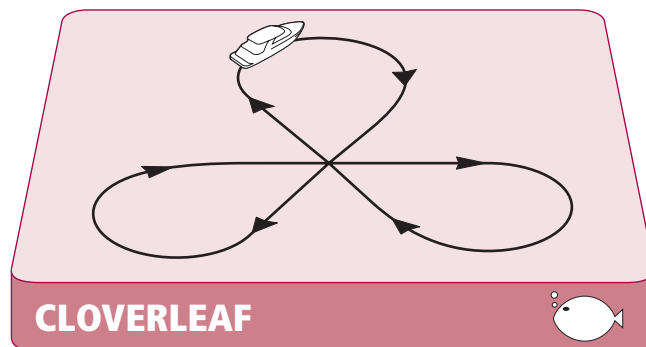


1 2 3

MODE	press repeatedly until you reach CLOVERLEAF
< >	change pattern size (Sml, Med or Large)
PILOT	activates autopilot in CLOVERLEAF mode

From any screen:

1. Press **MODE** repeatedly until CLOVERLEAF is displayed.
2. Use the **PORT** and **STARBOARD** keys to change the size (S, M or L) if required
3. Press the **PILOT** key to activate the autopilot



Quick Tip

You can change the pattern direction in PILOT SETUP (See section 3)

D7622-1

How do I dodge an obstacle?

Even when the autopilot is activated, you are still able to override it. If, for example, you encounter an obstacle, or you just wish to change direction by a few degrees.



1 2 3

With the autopilot activated:

 or  1° course change (Dodge)
press

 or  Large course change (SmartSteer)
press and hold

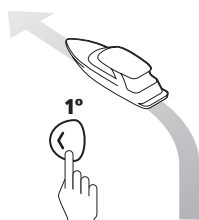


returns the boat to manual steering

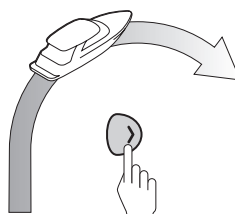
With the autopilot activated:

1. A brief press of the **PORT** or **STARBOARD** key will make a 1° course change in that direction. Use this method for course changes up to 20°
2. A press and hold of the **PORT** or **STARBOARD** key will execute a controlled turn until you release the button. (SmartSteer)
3. The autopilot will now resume on the new heading.

Dodge



SmartSteer



Quick Tip

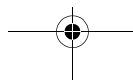
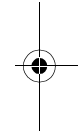
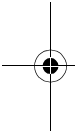
Using the PORT and STARBOARD keys when in AUTO mode allows you to power-steer your boat

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3

Setting up your S1000 System

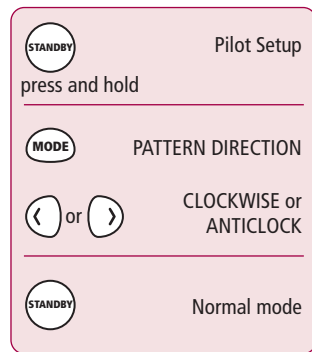


How do I change the pattern direction?

You can change the default autopilot pattern direction.



1 2 3



1. Press and hold **STANDBY** for 2 seconds to enter PILOT SETUP mode.
2. Press **mode** until the display reads PATTERN DIRECTION
3. Press the **PORT or STARBOARD** key to toggle between CLOCKWISE and ANTICLOCK
4. Press **STANDBY** to leave Pilot setup and return to normal mode.



Quick Tip

The default direction is CLOCKWISE. The first turn in any pattern will always be to starboard

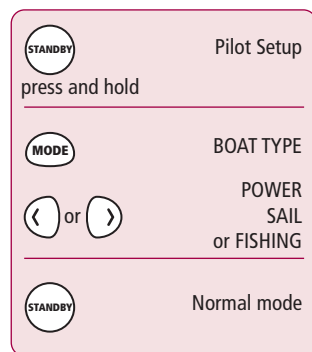
D7649-1

How do I change my boat type?

Your S1000 can be set to suit the type of vessel to which it is fitted. This ensures that the user interface will offer you the most relevant features.



1 2 3



1. Press and hold **STANDBY** for 2 seconds to enter PILOT SETUP mode.
2. Press **mode** until the display reads BOAT TYPE
3. Press the **PORT** or **STARBOARD** key to toggle between POWER, SAIL and FISHING
4. Press **STANDBY** to leave Pilot setup and return to normal mode.



Quick Tip

S1000 Fishing patterns are only available in FISHING mode

D7650-1

Setting up the autopilot

Before you use your S1000 autopilot for the first time, you will need to run through the automatic configuration utility - AutoLearn.

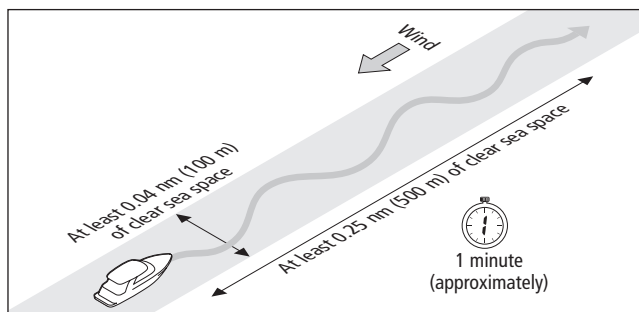
AutoLearn requires a significant amount of **CLEAR SEA SPACE** in front of your boat. It will take your boat through a series of zig-zag manoeuvres until it has acquired enough data. If you need to cancel AutoLearn at any time, press **STANDBY** to gain manual control.



1 2 3

STANDBY	Pilot Setup
press and hold	
MODE	AUTOLEARN
	press to start AutoLearn procedure

1. Press and hold **STANDBY** for 2 seconds to enter PILOT SETUP mode.
2. Press **mode** until the display reads AUTOLEARN
3. Press the **STARBOARD** key to activate AUTOLEARN.



Quick Tip

For best results, perform AUTOLEARN whilst steering INTO wind and waves.

D7051-1

Setting up the autopilot

To continue AutoLearn, steer straight ahead, set the speed at 15 to 20 knots. Planing boats should be on the plane.

Press **standby** at any time to return to hand steering



1 2 3

CLEAR TO MANEUVER?

LEARNING....STEP 1

⋮

AutoLearn ends with either:

LRN PASS

LRN FAIL

1. If it is clear to begin AutoLearn, press the **STARBOARD** key.
2. Your boat will make a series of zig-zag turns with the display showing a step number.
3. Typically, AutoLearn will be complete within 7 to 27 steps. A LRN PASS or LRN FAIL message indicates the end of AutoLearn.

Boat completes AutoLearn

LEARNING 1

AutoLearn successful

After 7 to 27 steps

LRN PASS

Note: If you see a LRN FAIL message, press **STANDBY** to return to the AUTOLEARN screen, then repeat from Step 2

Save new settings

STANDBY

STANDBY

To:

- save AutoLearn calibration settings



Quick Tip

For best results, perform the AUTOLEARN whilst steering INTO wind and waves.

D7652-1

How do I adjust the autopilot settings

Use the Pilot Parameters screen to fine tune your autopilot. This section is recommended for experienced users only.



1 2 3

	Pilot Setup
press and hold	
	PILOT SETTINGS
then:	
	to scroll through settings
or	to adjust value
	save setting and return to Pilot Setup menu

1. Press and hold **STANDBY** for 2 seconds to enter PILOT SETUP mode.
2. Press **mode** until the display reads PILOT SETTINGS
3. Press the **STARBOARD** key to access detailed setup menu.
4. Press **PORT** or **STARBOARD** to scroll through the available settings. The current value for each will be displayed alongside
5. Press the **PILOT** key to adjust the value.

S1000 Settings:

- Rudder Gain
- Counter Rudder
- Response
- Auto Trim

Details of each setting are given on the following pages



Quick Tip

Autolearn will have set these to the optimum values. You should not normally need to change these.

D70633-1

What is Rudder Gain?

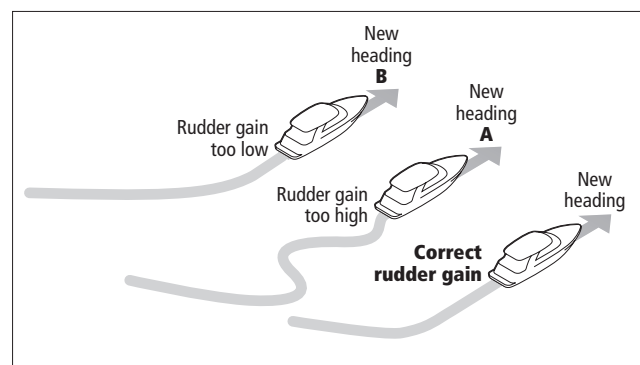
Boats can vary widely in their response to helm, and by adjusting the rudder gain you can change the S1000's steering characteristics. Rudder gain is a measure of how much helm the S1000 applies to correct course errors – higher settings mean more rudder is applied. This can be set in the range 1 to 9.

To determine if your rudder gain is appropriate, make a 40° turn in AUTO mode

Gain is correct when you make a crisp turn followed by an overshoot of no more than 5°.

Gain is too high when you overshoot the turn by more than 5° and there is a distinct 'S' in the course (A)

Gain is too low when the boat's performance is sluggish and it takes a long time to make a turn. There is also no overshoot (B)



Quick Tip

You will find it easier to recognize the steering response in calm sea conditions

D7654-1

What is Counter Rudder?

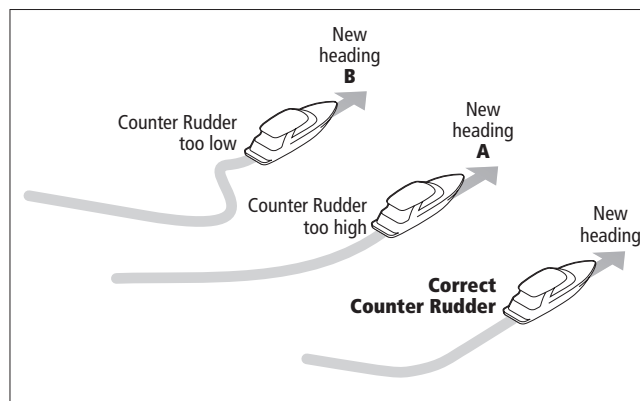
Counter rudder is the amount of rudder your S1000 applies to try to prevent the boat from veering off course. Higher counter rudder settings result in more rudder being applied. This can be set in the range 1 to 9.

To determine if your counter rudder setting is appropriate, make a 90° turn in AUTO mode

Counter Rudder is correct when you make a smooth continuous turn with minimal overshoot.

Counter Rudder is too high when the boat 'fights' the turn and makes a series of short, sharp turns resulting in a very 'mechanical' feel as the boat changes course

Counter Rudder is too low when the boat overshoots the turn.



Quick Tip

You will find it easier to recognize the steering response in calm sea conditions

07655-1



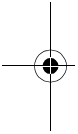
What is Response?

This sets the S1000 response level setting. The response level controls the relationship between course keeping accuracy and the amount of helm/drive activity. Range is from 1 to 9.

level 1 minimizes the amount of pilot activity. This conserves power, but may compromise short-term course-keeping accuracy

levels 4 to 6 should give good course keeping with crisp, well controlled turns under normal operating conditions

level 9 gives the tightest course keeping and greatest rudder activity (and power consumption). This can lead to a rough passage in open waters as the pilot may 'fight' the sea.



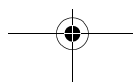
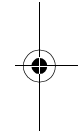
What is Auto Trim?

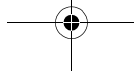
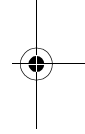
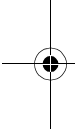
The AutoTrim setting determines the rate at which the S1000 applies 'standing helm' to correct for trim changes caused by varying wind loads on the superstructure.

The default AutoTrim is set during the autolearn process:

If you need to change the setting, increase the AutoTrim one level at a time and use the **lowest** acceptable value:

- decrease the AutoTrim level if the S1000 gives unstable course keeping or producing a long 'S' in the wake.
- increase the AutoTrim level if the S1000 reacts slowly to a heading change and hangs off course.

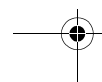
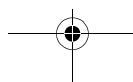
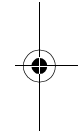
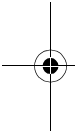






4

Alarms and Troubleshooting



S1000 Alarm messages

When the S1000 detects a fault or failure on the system, it will activate one of the alarm messages listed in the following table.

Unless otherwise stated, you should respond to the alarm by pressing standby to clear the alarm and return to manual control, before you attempt to resolve the problem.

In some situations, the S1000 will raise more than one alarm. When you have dealt with the first alarm, it will display the next alarm.

ALARM MESSAGE	POSSIBLE CAUSE and SOLUTION
CURRENT LIMIT	Serious drive failure – the drive is taking too much current due to short-circuit or jamming. Check the drive unit and wiring.
DRIVE STOPPED	The autopilot is unable to turn the rudder (this occurs if the weather load on helm is too high. Check drive.
INITIALISING	This alarm occurs if you try to activate the pilot before it is ready. Your boat must be run at more than 3 knots for longer than 30 seconds before activating the pilot.
LARGE XTE	This alarm will sound when you are more than 0.3nm from your planned track. The alarm will also state if you are to PORT or STARBOARD of the track,
LRN FAIL 1, 2 or 4	AutoLearn not completed successfully. Failure codes: 1 = AutoLearn has not been carried out 2 = AutoLearn failed, usually due to manual interruption 4 = AutoLearn failed, possibly due to drive failure Repeat the AutoLearn procedure.
MOT POW SWAPPED	Motor cables are connected to power terminals (and power cables are connected to motor terminals) at course computer. Turn off power and swap over connections.

ALARM MESSAGE	POSSIBLE CAUSE and SOLUTION
NO DATA	The autopilot is in Track mode and: • the autopilot is not receiving SeaTalk navigation data, or • your GPS is receiving a low strength signal, this will clear when the signal improves Note: The autopilot stops adjusting the heading as soon as it loses data.
NO GPS COG	The S1000 autopilot is not receiving valid COG data from your GPS system. Check the connections and that your GPS unit is powered on and setup to transmit COG data.
NO GPS FIX	Your GPS is receiving a low strength signal, this will clear when the signal improves
NO PILOT	The controller is not receiving data from the autopilot. Check connections and that the S1000 course computer is switched on.
OFFCOURSE	This alarm sounds if you have been off course from the locked heading for more than 20 seconds. It also states if you are to the PORT or STARBOARD of the intended heading.
ROUTE COMPLETE	This sounds on the completion of a track. Press PILOT to continue on the same heading or STANDBY for manual control.
SHIPS BATTERY	The ships battery voltage has dropped below acceptable limits, check the charge state of the battery.
TOO SLOW	Your speed has fallen below 3 knots. You must be travelling faster for the pilot to operate
TOO FAST TO FISH	Fishing patterns will only operate at speeds below 15kts. Check your speed.
WAYPOINT ADVANCE	You have arrived at a waypoint on your route. The autopilot is now requesting permission to turn onto the next leg, press PILOT to accept.

Fault finding

All Raymarine products are designed to provide many years of trouble-free operation. We also put them through comprehensive testing and quality assurance procedures before shipping.

If a fault occurs with your S1000, use the fault finding tables in this section to help identify the problem and provide a solution. If you cannot resolve the problem yourself, refer to the product support information.

SYMPTOM	POSSIBLE CAUSE and SOLUTION
Display is blank	No power – press standby to power up the S100 or change the batteries.
Autopilot not responding.	Drive the boat for 30 seconds at above 2.5kts and retry. Check autopilot connections. Check GPS is switched on and connected.
Boat turns slowly and takes a long time to come onto course	Rudder gain too low. Complete AutoLearn or increase gain setting.
Boat overshoots when turning onto a new course	Rudder gain too high. Complete AutoLearn or decrease gain setting.
Position information not received	Navigators not transmitting the correct position data.
The pilot will not auto advance to the next waypoint.	No bearing to waypoint information received from the navigator.
Instruments powered from SeaTalk will not power up	Check connections Check fuses

General maintenance

Routine checks

The S1000 computer and S100 controller do NOT contain user-serviceable parts. If you remove the main cover you will invalidate the warranty. It should be serviced only by authorized Raymarine service technician.

As a result, user maintenance is limited to the following checks

- make sure all cable connectors are firmly attached and free of corrosion
- examine for signs of wear or damage – replace any damaged cables
- replace batteries when necessary

Cleaning the S1000 and S100

Take care when cleaning the display. Avoid wiping the display screen with a dry cloth as this could scratch the screen coating. If necessary, only use a mild detergent.

Never use chemical or abrasive materials to clean the computer or controller. If it is dirty, wipe it with a clean, damp cloth.

Dealer Maintenance Procedures

This section includes procedures that have a significant impact on autopilot operation and can affect your boat's safety. You will not need to follow these procedures in normal operation. We therefore recommend that these are only performed by authorized service personnel.

Accessing the dealer calibration area.

From **STANDBY** mode, press and hold **STANDBY** for 2 seconds to enter PILOT SETUP.

Then press and hold **mode** for 5 seconds until the dealer calibration screen is displayed.

Subsequent presses of **mode** will cycle through the various calibration options.

Hardware and Software version numbers

Use this option to display the current hardware revision and the software version numbers for the S1000 and S100. At VERSIONS, press the **PILOT** key to display the information.

Contrast

Press **PILOT** if you wish to change the display contrast. Then, use the left and right navigation buttons to adjust the contrast and press **STANDBY** to save the setting.

Self test

Press **PILOT** to start the unit test sequence and then follow the on-screen instructions. This will test the display, buzzer and button functions.

Diagnostics

Press **PILOT** to display the status of the wireless link.

Handset Registration

Raymarine wireless systems demand that each wireless controller is "registered" to a basestation, in this case a S1000. This registration process is to prevent unauthorized control of your boat by another user nearby. Your S1000 system is supplied with the handset pre-registered to the S1000.

There may be instances where you want to move your controller to another boat and use it with another system. In this case, you will need to de-register from the current system and register with the new system. You can do this using the REGISTRATION function.

Note: For best results always perform registration and de-registration with the S100 handset close to the S1000

To Register a handset

In the DEALER menu, at REGISTRATION, press **PILOT**.

If the S100 is not registered, then the display will read NOT REGISTERED. Press > to start the registration process, you can press < at any time to stop the search.

When an S1000 is found by the handset a CHECK LAMP message will be displayed. Check that the yellow registration light on the S1000 is on. This ensures that the handset and basestation are matched correctly.

If the yellow light is on, then press > to complete the registration and the display will read REGISTER SUCCESSFUL. Otherwise, press < and the system will continue to search.

To de-register a handset

In the DEALER menu, at REGISTRATION, press **PILOT**.

If the S100 is already registered, then the display will read REGISTERED.

Press > to continue, or **STANDBY** to cancel the operation.

The S100 will attempt to communicate with the S1000 and de-register. When complete, the display will read NOT REGISTERED.

If the S100 cannot communicate with the S1000 then a "BASE NOT FOUND" message will be displayed. It is still possible to de-register the

NOT REGISTERED

REG >

REGISTER

START >

CHECK LAMP

< REJECT ACCEPT >

SEARCHING

< CANCEL

D7657-1

REGISTERED

DE-REG >

D7674-1

S100 at this point by pressing >. To leave without de-registering, press **STANDBY**.

Factory Reset

This option will clear all settings from the S100 and the S1000. Press and hold the **PILOT** key for 2 seconds to activate the reset.

Note: A reset does not alter the registration status of the S100

Product support

Raymarine products are supported by a worldwide network of distributors and Authorized Service Representatives. If you encounter any difficulties with this product, please contact either your national distributor, service representative, or the Raymarine Technical Services Call Center. Refer to the back cover or www.raymarine.com for contact details.

Before you consider returning the autopilot, make sure that the power supply cable is sound and that all connections are tight and free from corrosion. If the connections are secure, refer to the Fault Finding section in this chapter.

If you cannot trace or rectify the fault, contact your nearest Raymarine dealer or Service Center, specifying:

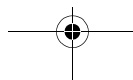
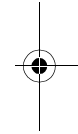
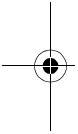
The S1000 controller and S1000 computer serial numbers:

- the controller serial number is printed on its rear cover
- the computer serial number is printed under its connector cover
- the controller and computer software version numbers



5

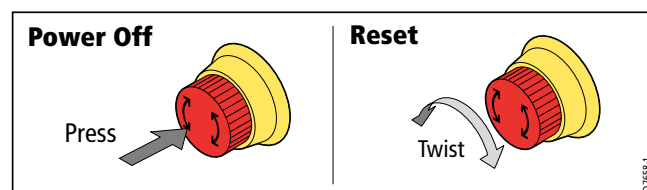
Important Safety Information



Safety Notices

In-line power switch

Should you need to power off the autopilot quickly, use the in-line power switch.



Product installation

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

Before installing the S1000 computer and drive unit, check that they are the correct voltage for your boat's supply.

As correct performance of the boat's steering is critical for safety, we **STRONGLY RECOMMEND** that an Authorized Raymarine Service Representative fits this product.

WARNING: Electrical Safety

Make sure the power supply is switched off before you make any electrical connections.

WARNING: Calibration

We supply this product calibrated to default settings that should provide initial stable performance for most boats. To ensure optimum performance on your boat, you must complete the AutoLearn procedure as described in Chapter 3.



WARNING: Navigation aid

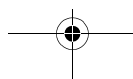
Although we have designed this product to be accurate and reliable, many factors can affect its performance. As a result, it should only be used as an aid to navigation and should never replace common sense and navigational judgement. Always maintain a permanent watch so you can respond to situations as they develop.

WARNING: Autopilot controller

If the wireless controller is your only method of operating the autopilot, ensure that an in-line power switch is fitted to the autopilot power supply as detailed in the S1000 autopilot installation guide.

Your S1000 will add a new dimension to your boating enjoyment. However, it is the skipper's responsibility to ensure the safety of the boat at all times by following these basic rules:

- Ensure that someone is present at the helm AT ALL TIMES, to take manual control in an emergency.
- Make sure that all members of crew know how to disengage the autopilot.
- Regularly check for other boats and any obstacles to navigation – no matter how clear the sea may appear, a dangerous situation can develop rapidly.
- Maintain an accurate record of the boat's position by using either a navigation aid or visual bearings.
- Maintain a continuous plot of your boat's position on a current chart. Ensure that the locked autopilot heading will steer the boat clear of all obstacles. Make proper allowance for tidal set – the autopilot cannot.
- Even when your autopilot is locked onto the desired track using a navigation aid, always maintain a log and make regular positional plots. Navigation signals can produce significant



errors under some circumstances and the autopilot will not be able to detect these errors.

General Care and Safety

Do not leave the controller in places where the temperature could exceed 60°C (140°F).

Do not attempt to dismantle the S1000, the controller or any of its accessories.

Switch off your S1000 system at a refuelling point, even if you are not refuelling your own vessel.

The operation of some medical electronic devices such as hearing aids and pacemakers, may be affected if a controller is used next to them. Observe the manufacturers recommendations for such devices.

Radio frequency energy

Your S1000 and S100 are both low- power radio transmitters and receivers. When they are turned on, they intermittently receive and transmit radio frequency (RF) energy (radio waves).

Exposure to radio frequency energy

The S1000 and S100 are designed not to exceed the limits for exposure to RF energy set by national authorities and international health agencies These limits establish permitted levels of radio wave exposure for the general population. An example of a radio frequency exposure guideline and standard that the S1000 and S100 are designed to conform to is:

BS EN 50371:2002 - Generic standard to demonstrate the compliance of low-power electronic and electrical apparatus with the basic restrictions related to human exposure to electromagnetic fields.

FCC Information

These devices comply with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) these devices may not cause harmful



interference and (2) these devices must accept interference received, including interference that may cause undesired operation.

Changes or modifications to this equipment not expressly approved in writing by Raymarine could violate compliance with FCC rules and void the user's authority to operate the equipment.

Disposal

Disposal of this product, at the end of its useful life, should be in accordance with local regulations.

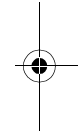
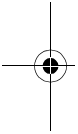
Intended Use

This Raymarine autopilot includes the S100 controller and the S1000 autopilot, which are intended for use on leisure vessel and small work boats

Declaration of Conformity

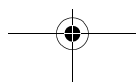
Hereby Raymarine UK Ltd., declare that the S1000 and S100 are in compliance with the essential requirements and other relevant provisions of the Directive 1999/5/EC

The original Declaration of Conformity certificate may be viewed on the relevant product page at www.raymarine.com



EMC Guidelines

All Raymarine equipment and accessories are designed to the 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.





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.

Handbook Information

To the best of our knowledge, the information in this handbook was correct when it went to press. However, Raymarine cannot accept liability for any inaccuracies or omissions it may contain. In addition, our policy of continuous product improvement may change specifications without notice. As a result, Raymarine cannot accept liability for any differences between the product and the handbook.

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