

DRIVER

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sea is calling

FREEDIVING COMPUTER



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DRIVER MANUAL

Congratulations on your purchase of a SEAC freediving computer.

The SEAC Driver is a technologically advanced instrument, designed and manufactured to provide all the information a freediver or spearfisherman needs.

Check **www.seacsub.com** for any updates to this manual.

IMPORTANT WARNINGS

GENERAL WARNINGS

- **WARNING!**

Read the user manual fully before using the SEAC computer.

Using the computer incorrectly will void the warranty and can permanently damage the computer.

- **WARNING!**

Only use the dive computer after you have read all sections of the instruction manual and you have understood how it works.

- **WARNING!**

The dive computer is not a substitute for diver training and should only be used by divers who have been properly trained and who have earned the appropriate license issued by a Certified Teaching Association.

- **WARNING!**

Freediving entails risks of syncope, taravana, pulmonary edema, and hemoptysis, and in general other risks related to diving: even a thorough reading of this manual and use of the instrument does not exclude potential dangers.

- **WARNING!**

The computer cannot take into account individual physiological changes that can change from one day to the next. For this reason it's good practice to use the device conservatively and cautiously, remaining within the limits shown by the computer in order to minimize the risks.

- **WARNING!**

It is strictly forbidden to freedive in the 12 hours after diving with scuba equipment!

Violating this rule could considerably increase the risk of decompression sickness.

- **WARNING!**

Do not share one computer between two divers during the dive. Every diver must have their own instrument to provide information and save only that diver's data.

- **WARNING!**

Before diving, you must check the battery charge. Do NOT dive if the low battery icon is shown on the display. Always check that the display shows no signs of any malfunction and that it is clearly legible.

- **WARNING!**

Always check that the settings are correct for your dive, and don't allow anyone else to tamper with your computer before the dive. If it has been tampered with by another person, check that your settings are correct.

- **WARNING!**

It is important to keep in mind that your body undergoes changes, even daily changes, that a computer cannot account for. If your physical condition is not excellent, or if you feel any physical problems, do not dive!

TECHNICAL CHARACTERISTICS

WATCH:

- 12/24 clock with minutes and seconds
- Second time setting
- Option to switch between primary and secondary time
- Calendar
- Stopwatch
- Countdown
- Alarm

DIVE COMPUTER

- Function indicating the minimum suggested recovery time between one dive and the next: MSST (Minimum Suggested Surface Time)
- Full setting of alarm parameters for dive time and depth
- Visual and auditory alarms
- Auditory alarms can be enabled or disabled.
- Fresh/saltwater setting
- User-replaceable batteries
- Session-based logbook
- Option to set the sampling rate to one second or two seconds
- Switch units of measure between metric (meters and °C) and Imperial (feet and °F)
- PC/Mac interface with general information and dive profile (optional)



SWITCHING ON THE DRIVER

If the Driver display is off, press the “M” button for at least five seconds to turn it on.

SWITCHING OFF THE DRIVER

If the Driver will not be used for an extended period, you can turn the instrument off to save energy in the battery.

• WARNING!

Switching off the Driver resets the system, which permanently deletes all records in the logbook. Therefore, if you don't want to lose your saved dive data, you must first download them to PC or Mac using the dedicated software, which you can download for free from www.seacsub.com, and the USB connecting cable, available separately.

General settings (time, date, unit of measure, alarms, etc.) are saved.

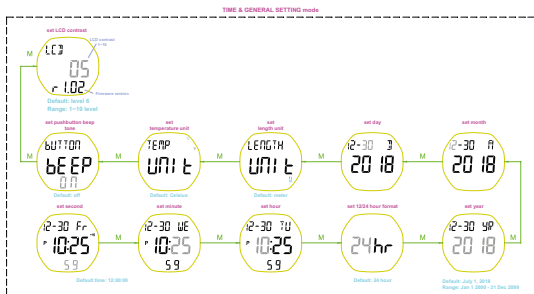
How to switch off: from the DIVE menu, press the “D” button until the display switches off.

SEQUENCE OF FUNCTIONS

- Watch mode T1 and T2, calendar, temperature
- DIVE: dive and surface time data
- LOG: Logbook
- CHR: Stopwatch
- CDT: Countdown
- ALM: Alarm
- Backlighting: press the "E" button on the upper left to turn on display backlighting for five seconds.

OPERATING MODES

SET T1 MODE (WATCH, CALENDAR, MEASUREMENT, TEMPERATURE, AND DISPLAY CONTRAST)



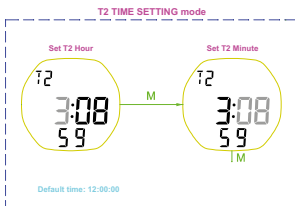
- To enter SET "T1", press and hold the "M" button on the main screen until you hear a beep.
- The seconds digits flash: increase the value with the "U" button or decrease with the "D". Briefly press the "M" button to confirm.
- The minutes digits flash: increase the value with the "U" button or decrease with the "D". Briefly press the "M" button to confirm.

- The hours digits flash: increase the value with the "U" button or decrease with the "D". Briefly press the "M" button to confirm.
- The 12 or 24 hour indication flashes. Use the "U" and "D" buttons to set the desired option and briefly press "M" to confirm.
- The indication of the year flashes. Use the "U" and "D" buttons to set the current year and briefly press "M" to confirm.
- The month digits flash: increase the value with the "U" button or decrease with the "D". Briefly press the "M" button to confirm.
- The day digits flash: increase the value with the "U" button or decrease with the "D". Briefly press the "M" button to confirm.
- On the "LENGTH UNIT" screen, select the unit of measure for measuring depth: meters (m) or feet (ft). Use the U/D buttons to select "m" or "ft", and then briefly press the "M" button to confirm.
- On the "TEMP UNIT" screen, select the unit of measure for temperature: degrees Celsius (°C) or degrees Fahrenheit (°F). Use the U/D buttons to select "°C" or "°F", and then briefly press the "M" button to confirm.
- On the "BUTTON BEEP" screen, you can enable/disable the button press "beep" by selecting ON or OFF using the U/D buttons. Briefly press the "M" button to confirm.
- The "LCD" screen shows the current firmware release and the level of LCD contrast, which can be set on a scale from 1 to 10 using the U/D buttons; press "M" to confirm your selection and exit "set time".

SECOND TIME ZONE (T2)

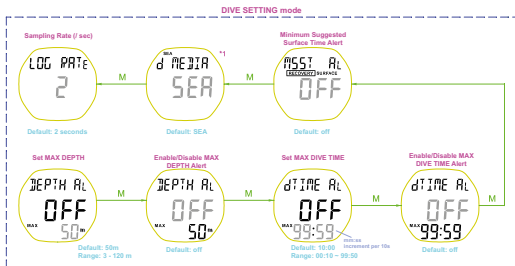
From the watch screen, press the "U" button for five seconds. The second time zone will appear, identified by the T2 icon on the upper left. If you would like to set the second time zone (T2) as the primary (fixed), while the watch is displayed, press and hold the "U" button for 5 seconds (until it beeps). The T2 icon will still be visible on the upper left. In this setting, briefly pressing the "U" button will display the T1 for five seconds. To reset T1 as the primary display, repeat the operation above.

SET T2 MODE (SECOND TIME ZONE)



- To enter SET "T2", set T2 as the primary display, and then press and hold the "M" button from the T2 screen.
- The minutes digits flash: increase the value with the "U" button or decrease with the "D". Briefly press the "M" button to confirm.
- The hours digits flash: increase the value with the "U" button or decrease with the "D". Briefly press the "M" button to confirm.
- Confirm and exit SET "T2" by pressing the "M" button.

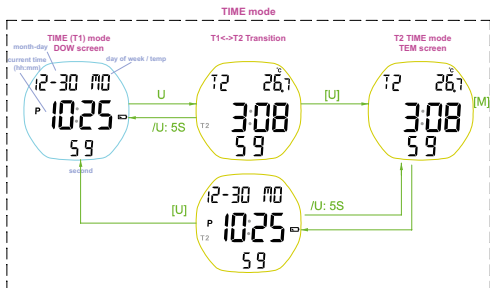
SET DIVE MODE



To enter SET "DIVE", press and hold the "M" button from the DIVE screen.

- On the "DEPTH AL" screen, the maximum depth alarm setting flashes: increase the value with the "U" button or decrease with the "D". Briefly press the "M" button to confirm.
- The ON/OFF setting for the alarm set for exceeding maximum depth flashes: Use the U/D buttons to select "ON" or "OFF", and then briefly press the "M" button to confirm.
- On the "D TIME" screen the setting for the maximum dive time alarm flashes: increase the value with the "U" button or decrease with the "D". Briefly press the "M" button to confirm.
- The ON/OFF setting for the alarm set for exceeding maximum time flashes: Use the U/D buttons to select "ON" or "OFF", and then briefly press the "M" button to confirm.
- On the "MSST AL" screen, the ON/OFF setting for the alarm for failure to respect the minimum suggested surface time (MSST) flashes: Use the U/D buttons to select "ON" or "OFF", and then briefly press the "M" button to confirm.
- On the "D MEDIA" screen, the SEA/FRESH setting for use in seawater or freshwater flashes: Select "SEA" for seawater, or "FRESH" using the U/D buttons, and then briefly press the "M" button to confirm.
- On the "LOG RATE" screen you set the frequency at which dive data is saved: either every 1 second or every 2 seconds. Use the U/D buttons to select 1 or 2, and then briefly press the "M" button to confirm.
- To exit SET "DIVE", press the "M" button.

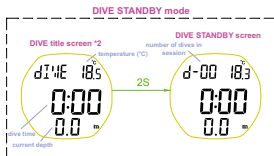
T1 (WATCH) AND T2 (SECOND TIME ZONE) MODES



- In T1 mode (current time), the month-day and day of the week are shown at the top, with the current time in the middle and the seconds at the bottom.
- From T1 mode (watch), press the "U" button to enter T2 mode (Time zone). After five seconds displaying the second time zone and temperature, during which time the T2 icon is shown on the upper left and the small T2 icon flashes alongside time, the display will return to T1 main watch mode (current primary time).
- To keep display of the second time zone fixed on your screen, when viewing T2 press the "U" button for 5 seconds (until it beeps). To return to T1 as the main display, press the "U" button for 5 seconds until it beeps.

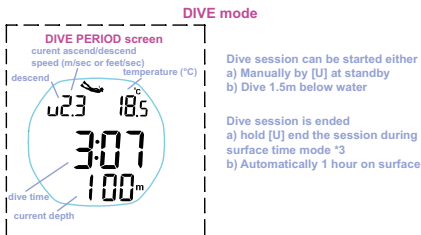
DIVE MODE

DIVE - STANDBY



- The following information is displayed: temperature on the upper right, Dive Time in the center (0:00), and depth at the bottom (0:0).
- After 2 seconds the display switches to the next screen, where on the upper left it will display the number of dives in the current session.

DIVE MODE (DURING THE DIVE)



The session can be launched in the following ways:

1. Manually, by pressing the "U" button for 2 seconds from the DIVE screen.
2. Automatically, by descending to a depth of at least 1.5 meters. Whatever function the Driver is in, it will automatically switch to the Dive function.

The session can be concluded in the following ways:

1. Manually, by pressing the "U" button for 2 seconds.
2. Automatically, after 1 hour on the surface.

The following information is displayed during the dive: ascent or descent speed on the upper left (in m/sec. or ft/sec.), temperature on the upper right, Dive Time in the middle, and depth at the bottom.

ALARMS DURING THE DIVE

- maximum depth set exceeded: auditory alarm for 30 seconds, and MAX icon flashing on the display.
- maximum dive time set exceeded: auditory alarm for 30 seconds, and dive time flashing on the display.
- failure to respect the suggested recovery time on the surface (MSST): auditory alarm when you descend beyond 1.5 meters in depth. Press any of the 4 buttons to switch off the alarm.

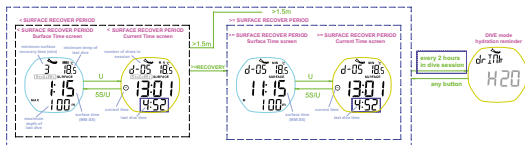
SURFACE TIME - MSST (MINIMUM SUGGESTED SURFACE TIME)

The Driver will suggest a minimum surface time for physical recovery between two dives, which will be shown on the upper left, using a flashing "RECOVERY" icon. The surface time calculation that will be shown on the display is as follows: for freedives to depths shallower than 30 meters = dive time x 2. Freedives to a depth below 30 meters = max depth/5. The MSST value you see on the upper left as soon as the dive concludes is expressed in minutes and is rounded up to the next higher full minute. The surface time timer will start in the middle of the screen, and the rectangle reading RECOVERY will flash alongside the word SURFACE and until the MSST period is complete. When the suggested surface time has elapsed, the flashing icon will switch off, but surface time will continue to be displayed.

• WARNING!

If you fail to respect the MSST and dive early, the Driver will signal a violation with an auditory alarm as soon as you descend past 1.5 meters. (At the user's full responsibility, this can be disabled. See SET DIVE mode.)

- Press "D" to move to the next screen, the LCD will show the number of dives in the current session on the upper left, the minimum session temperature on the upper right, the current time in the middle, and the max depth reached during the current session at the bottom. To go back to showing the surface time, press the "D" button for 5 sec.
- When MSST has elapsed, the display will show the number of dives in the current session (upper left), while pressing "D" will show the current time in the middle. To go back to showing the surface time, press the "D" button for 5 sec.



During the session, the warning "drink H2O" will appear on the screen: it's a reminder to hydrate by drinking water. When you freedive, it's crucial to stay hydrated in order to reduce the risks of serious health problems that can strike freedivers that can potentially lead to very serious consequences. The worst of these is a syndrome commonly known as Taravana.

Press any button to clear the hydration reminder.

- Maximum surface time is one hour. After that time, the session will be closed automatically.
- You can also decide to end the session earlier by pressing the "U" button. The SAVE LOG screen will appear for 2 seconds.
- "Memory full" will appear when there is no space remaining in the logbook. When this happens the Driver can no longer save data for subsequent dives, although it is still able to provide information on dives as they happen. To allow the Driver to resume saving data, you will need to empty the memory by permanently deleting the data (see instructions under "Deleting logbook archive"); before you do this, we recommend you download the saved dives to PC or Mac.

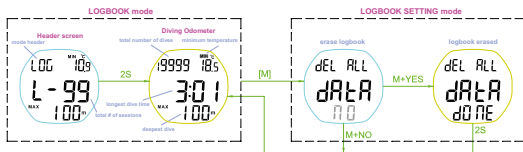
LOGBOOK MODE

The Driver logbook is organized into sessions, meaning a group of dives that occur close together, up to 199 dives per session. Maximum permitted surface interval between one dive and the next before the session is considered complete is 59'59", unless you terminate it manually.

- In logbook mode for 2 seconds you will see: minimum recorded temperature, total number of sessions in memory, maximum recorded depth. Next you will see: minimum recorded temperature, total number of dives recorded, longest dive, and maximum recorded depth.
- Deleting the logbook archive: you can enter the delete full logbook archive function from the general Logbook menu by pressing "M" for 2 seconds. Then choose YES or NO and confirm with the M button.

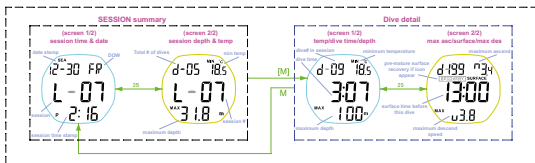
• WARNING!

Once you have confirmed deletion of the logbook archive you will not be able to recover any data; the operation is irreversible.



- In Logbook mode, press the U button to enter the detail for each session. You will see: Session data, ID number, session start time, and whether a sea dive was set (SEA). Every 2 seconds, the display will alternate the number of dives in the session, minimum temperature, session ID number, and maximum session depth.
- Press the M button for 2 seconds to access the details for each dive. You can select them by scrolling through the various dives using the U and D buttons. You will see: ID number of the dive, minimum temperature, dive duration, and maximum depth reached. Alternatively every 2 seconds for the same dive the display will show the dive ID number at the top, the max ascent speed in m/sec. or ft/sec., the surface time in the center, and the max descent speed in m/sec. or ft/sec. at the bottom. If the MSST (minimum suggested surface time) is not respected, the

RECOVERY icon will flash in the middle of the display.



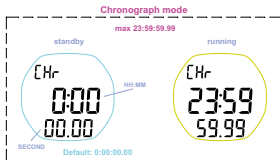
NOTE

The Driver can store data for up to 500 dives. Naturally, this depends on the save frequency you have set (1 or 2 seconds) and the length of your dives.

It can save up to 99 sessions, and each session can contain up to 199 dives.

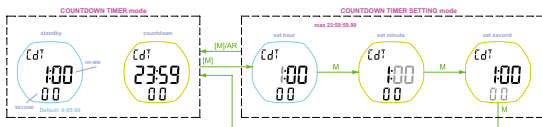
STOPWATCH

- The minutes and hours (max 23 hours, 59 minutes) will be shown in the middle of the display, and the seconds and hundredths of a second will display at the bottom.
- Start, stop, and restart the stopwatch with the U button. The D button resets the counter.



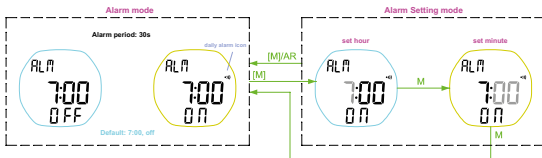
COUNTDOWN

- The minutes and hours (max 23 hours, 59 minutes) will be shown in the middle of the display, and the seconds at the bottom.
- Start, stop, and restart the countdown with the U button. The D button resets the counter.
- Setting the countdown time: from the CdT menu, press the M button for two seconds. The hours digits will flash. Confirm by briefly pressing the M button, and then select the value of the minutes followed by the seconds the same way. When you're done, briefly press the M button.



ALARM

- The center of the display will show the time set for the alarm, and ON or OFF at the bottom to show if the alarm is on or not. Select ON or OFF with the U button. Selecting ON will turn on the alarm icon to the right above the minutes.
- To set the alarm, press the M button for at least 3 seconds (until it beeps). The hour will flash. Scroll to the desired time with the U and D buttons, and confirm by briefly pressing the M button. The minute digits will flash. Repeat the operation as you did for the hours, and confirm by briefly pressing the M button.

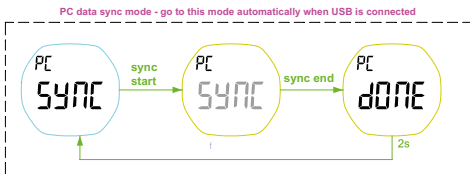


PC-MAC SYNCHRONIZATION

- The Driver automatically activates the PC Sync function when it is connected to a Mac or PC using the special USB cable (optional). Make sure that the clamp is properly centered, inserting the two side pins into the correct seats on the back of the Driver. Before performing this operation, make sure that the four metal contacts on both the Driver and the plug are very clean to ensure data transmission.
- To download your data you need to install the dedicated SEAC software for the Driver to your PC/Mac. You can download it from **www.seacsub.com** and follow the instructions for the PC/Mac program to sync and download your data.
- **WARNING!**

Using the PC/Mac program, you can set whether or not to keep logbook data saved to the Driver or whether to delete the memory once the data have been transferred to your computer. The decision to delete data from the Driver is irreversible.

While connected with the PC/Mac, you can check for any updates to the Driver firmware by selecting: Help menu > Software update. The program will check whether the Driver has installed the updated software, and if applicable it will perform the update. You need an active internet connection for this function.



DRIVER - TECHNICAL CHARACTERISTICS

1. APPEARANCE

Display:

- FSTN LCD
- 3 Row Display

4 Buttons

Water resistance: 100 Meters

2. TIME

Show hour, minute, second, date and day of week

Calendar Range : 2000 ~ 2099

12/24 hour format selectable

One Daily Alarm

Dual Time

3. DIVE MODE

Depth:

- Max Depth 100 meters/328 feet
- Depth unit: Meter/Feet selectable

Depth Resolution:

- Depth < 100 meters/328 feet; 0.1 meter/0,32 feet

Max. dive time / surface time: 99 minutes 59 seconds

Ascent/Descent rate

Sea or Fresh dive media selectable

Automatic/Manual start & stop session

Dive mode hydration reminder

Dive Alarm:

- Depth alarm with on/off
- Dive time alarm with on/off

- Minimum Suggested Surface Time alert with on/off

4. DIVE LOGBOOK

Memory:

- Max up to 99 sessions
- Max up to 500 dive records
- Max up to ~21,000 logging items

Log rate: 1/2 seconds selectable (2 seconds default)

Delete all function

Session information includes:

- Start date & time
- Total no. of dive records
- Min. Temperature & Max. Depth

Dive record information includes:

- Dive time & Surface time
- Min. Temperature & Max. Depth
- Max. ascend & descent rate
- Surface recovery not complete icon

5. TEMPERATURE

Range: -20 to +70 Celsius (-4 to 158 Fahrenheit)

Resolution:

- Celsius: 0.1 Celsius
- Fahrenheit

Temperature < 100.0 Fahrenheit: 0.1 Fahrenheit

Temperature >= 100.0 Fahrenheit: 1 Fahrenheit

Update rate:

- Clock Mode: 1 minute
- Dive Mode: 1 second

6. CHRONOGRAPH

Max 23H59M59S

7. COUNT DOWN TIMER

Max 23:59:59

1 second resolution

Beep once per minute during last 10 minutes. Beep once every 10 seconds during last minute. Beep once per second for final five seconds. Beep continuously for 30 seconds when timer reaches zero.

8. OTHER

EL backlight

Keytone on/off

LCD contrast selectable

PC/MAC data communication

Firmware update through PC/MAC

REPLACING THE BATTERY

• WARNING!

Batteries should always be replaced by an authorized SEAC Center, because this is a delicate operation with a high probability of subsequent flooding of the Driver if performed by inexperienced personnel.

SEAC declines all responsibility for problems resulting from changing the battery.

• WARNING!

When replacing the CR2032 battery, it's a good idea to also replace the O-ring of the battery cap with an original SEAC O-ring.

- a) Unscrew and remove the three screws from the battery compartment.
- b) Insert a small flathead screwdriver in the screw seat closest to the strap and pry off the lid.
- c) Again using the small flathead screwdriver, pry up the battery from its housing and remove it.
- d) Insert the new battery, snapping it into its housing and making sure that the "+" polarity sign is facing outward.
- e) Remove the old O-ring from the housing in the metal cover and replace it with the new one. Make sure that the O-Ring is not damaged, and once inserted make sure it isn't twisted at any point.
- f) Position the cover on the Driver case, and press it evenly downward. Make sure that in the area around the screws, the cover is flush with the case.
- g) Keep the cover pressed down on the Driver case while replacing the three screws. Although the three screws are screwed through metal inserts fixed in the case, we recommend not tightening with excessive force to reduce the risk of stripping. The recommended torque is 12 Ncm. The O-ring seal on the battery compartment is radial, so excessive closing force on the compartment screws is not necessary.

NOTE

Do not dispose of used batteries in the environment or discard them as ordinary waste; we recommend using special battery disposal services.

DRIVER SERIAL NUMBER

The Driver serial number is engraved into the back of the case, on the side opposite the PC-link contacts.

EC CERTIFICATION

The Driver is compliant with EC Directives.

CARE AND MAINTENANCE

- Keep your computer clean and dry. Do not expose the computer to chemical agents, including alcohol. Use only fresh water to clean your computer, removing all saline deposits. Leave the computer to dry naturally; do not use jets of hot or cold air. A jet of pressurized air hitting the pressure sensor could damage it irreparably.
- Do not expose the computer directly to the sun or to sources of heat above 50°C. Store the computer in a cool (5°C - 25°C) and dry place.
- Do not place the computer in a hyperbaric chamber.

The computer is designed for a reading accuracy of $\pm 2\%$. The degree of accuracy required by the European standards is $\pm 3.5\%$.

European standards require that the unit be checked periodically to monitor the precision of its depth and time readings.

- The warranty will be forfeited if the computer is opened by an unauthorized service center.
- The computer is manufactured to withstand use in seawater, but after the dive you must rinse it thoroughly in fresh water and not expose it to direct sunlight or sources of heat to dry it.
- Check that there are no signs of humidity inside the display.
- Do not attempt to open, modify, or repair the computer yourself. Always contact an Authorized Center or SEAC directly.
- **WARNING!**

If you observe any humidity inside the mineral glass, the Driver must be taken to an authorized SEAC center immediately.

- **WARNING!**

The mineral glass is subject to possible scratches resulting from improper use.

- **WARNING!**

Do not use jets of compressed air to dry or clean the Driver. This could damage the pressure sensor.

- **WARNING!**

Do NOT use solvents to clean the product. Use only running water.

DISPOSING OF THE DRIVER

The Driver must be disposed of as electronic waste. Do not dispose of as regular waste.

CERTIFICATE OF GUARANTEE

The warranty has a duration of 2 (two) years in accordance with current European regulations.

To exercise the warranty, you must display a copy of your proof of purchase upon request.

SEAC guarantees the correct operation of this product as described in this document.

The warranty herein can be exercised according to the conditions and limits expressly indicated below:

1. The warranty has a duration of 2 (two) years starting from the time the product is purchased at a SEAC authorized dealer and requires no prior or subsequent formal validation.
2. The warranty is acknowledged only to the original buyer of the product at a SEAC authorized dealer. The warranty is strictly individual; it is not transferable to third parties unless previously and explicitly authorized by SEAC.
3. The warranty covers all damage to the device caused by malfunctions arising from factory defects. Each device is tested in a hyperbaric chamber before it is made available for purchase.

The warranty covers operating defects deriving from:

- Intrinsic defects caused by the use of materials considered unsuitable.
 - Clear errors in the design, manufacturing, or assembling of the product or its components.
 - Incorrect or inadequate instructions and recommendations for use.
4. Any repairs, modifications, transformations, adjustments or tampering in general carried out on the finished product or parts of it that are not authorized in advance by SEAC or that are carried out by non-authorized personnel automatically and immediately void the warranty.
 5. The warranty entitles you to assistance and free repair in the shortest possible time, or to a full free replacement of the product (at the sole discretion of SEAC) or parts of it whenever a malfunctioning defect specifically described in item 3 above is acknowledged by SEAC.
 6. This warranty may also be exercised by shipping the product believed to be defective to SEAC. The authorized intermediary for this operation must be the SEAC dealer where the product was purchased. If this is not practically possible, solely upon authorization from SEAC, customers may be authorized to send the defective product to any other SEAC dealer or directly to SEAC itself.

In order to exercise the warranty, the product must be accompanied by proof of purchase in the form of a copy of the receipt or invoice (or other equivalent fiscal record showing the name of the authorized SEAC dealer from which the product was purchased as well as the date of purchase).

Whenever SEAC receives a product which:

- is not accompanied by proof of purchase having the above mentioned characteristics;
- is in such condition as to determine the termination of the warranty in accordance with the provisions of item 4 above;
- has defects resulting from external and additional causes as compared to the ones specifically mentioned at item 3 above;
- has been used improperly and/or for uses other than those for which the product was designed;
- has clearly been damaged or deteriorated through intensive use or normal wear.

SEAC will not carry out any investigations on the product, and will advise the sender/authorized dealer.

If the sender still wishes an inspection to be performed, a request to that effect must expressly state that he/she is willing to bear all the costs relevant to said inspection (labor, spare parts if any, and shipping charges).

Failing this, SEAC will return the product at the expense and care of the recipient.

The warranty always excludes defects or imperfections deriving from:

- Damage caused by water seepage resulting from improper use; for example, dirty, damaged, or badly mounted seals resulting from changing the battery, incorrect closure of the battery compartment, etc.
- Rupture or scratching of the case, glass, or strap as a result of strong impacts.
- Damage resulting from excessive exposure to elevated or low temperatures.
- Damage caused by the use of compressed air to dry and/or clean the dive computer.
- Improper use or excessive stress.
- Failure to follow the usage instructions.
- External agents, such as damage due to transport, blows or falls, atmospheric agents, natural phenomena, or chemical agents.
- Unauthorized personnel performing maintenance or repairs or opening the device.
- Pressure testing out of the water.
- Accidents while diving.
- Use other than that intended for the product, or other than that indicated in the instruction manual. The warranty does not cover depletion of batteries.

Repairs or replacements made during the warranty period do not imply any right to an extension of the warranty itself.

seac[®]
sea is calling

SEACSUB S.p.a.

Via D. Norero, 29
San Colombano Certenoli
(GE) 16040
Italy
Phone +39 0185 356301
Fax +39 0185 356300
seacsub@seacsub.com
www.seacsub.com

SEAC USA Corp.

Phone +1 786 580 3695
seac.usa@seacusa.com
www.seacusa.com



www.seacsub.com
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