ATTENTION: Changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
Congratulations on purchasing your RATIO® computer.

RATIO®, with the quality of its products, has always been at your side to guarantee comfort, enjoyment and safety in diving.

The RATIO® computer that you purchased is an extremely modern computer which includes comprehensive software for recreational and technical diving.

The RATIO® computer iDive Free includes a decompression algorithm supportive of air and nitrox dives, a complete algorithm integrates decompression and its processor calculates in real time the specific dive profile of your dive, for the benefit of flexibility and safety.

Check the www.ratio-computers.com website for any updates to the manual.
# Table of Contents

Introduction ........................................... 2  
Table of Contents .................................. 3  
Cautions .............................................. 5  
  General instructions .............................. 5  
  Danger warnings ................................. 7  
Nitrox Diving ......................................... 9  
Before a dive ......................................... 10  
  Limits of the dive computer ................. 11  
  Care and Maintenance ......................... 11  
Specifications ....................................... 13  
Menus and Functions ............................... 18  
  Backlight ........................................... 19  
  Battery level ...................................... 19  
  Information ........................................ 19  
  Compass ............................................. 20  
  Weather ............................................. 22  
Atmospheric pressure, altimeter and tem .... 23  
Clock .................................................... 25  
Dive ..................................................... 25  
Free Dive .............................................. 26  
Settings ................................................. 27  
Free set ............................................... 29  
  T Level - Taravana control ................. 30  
  T Prof - Basic Profile ......................... 30  
  T Mode - Taravano Control Mode ....... 30  
  Oedema .............................................. 31  
Free Alarm ............................................ 32  
  FIXED ............................................... 32  
  STEP ................................................ 35  
  TIME ............................................... 36  
Dive set ............................................... 37  
  P. Safety - Security Level ................. 38  
  Safety Stop ...................................... 39  
  Deep stop ........................................ 40  
  Max PpO2 .......................................... 41  
  Salt and Fresh water ......................... 42  
Mix ..................................................... 43  
  Mix 1 ................................................. 43  
Planner ............................................... 44  
Logbook ............................................... 46  
Alarm .................................................. 48  
  ASC Speed ........................................ 48  
  Max Depth ........................................ 49
## Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deco Viol</td>
<td>49</td>
</tr>
<tr>
<td>Display</td>
<td>50</td>
</tr>
<tr>
<td>BKL Level</td>
<td>50</td>
</tr>
<tr>
<td>BKL Time</td>
<td>50</td>
</tr>
<tr>
<td>Contrast</td>
<td>50</td>
</tr>
<tr>
<td>Units</td>
<td>52</td>
</tr>
<tr>
<td>PC Mode</td>
<td>53</td>
</tr>
<tr>
<td>Sys Set</td>
<td>54</td>
</tr>
<tr>
<td>UTC - Time zone</td>
<td>55</td>
</tr>
<tr>
<td>Time</td>
<td>56</td>
</tr>
<tr>
<td>Format</td>
<td>56</td>
</tr>
<tr>
<td>Date</td>
<td>56</td>
</tr>
<tr>
<td>Default</td>
<td>57</td>
</tr>
<tr>
<td>Compass</td>
<td>58</td>
</tr>
<tr>
<td>Declin</td>
<td>59</td>
</tr>
<tr>
<td>Dir</td>
<td>59</td>
</tr>
<tr>
<td>Calib</td>
<td>60</td>
</tr>
<tr>
<td>iDive during FREE DIVING</td>
<td>61</td>
</tr>
<tr>
<td>Free</td>
<td>61</td>
</tr>
<tr>
<td>Dive profile</td>
<td>62</td>
</tr>
<tr>
<td>Session data</td>
<td>62</td>
</tr>
<tr>
<td>iDive - data on surface - Free</td>
<td>63</td>
</tr>
<tr>
<td>TARAVANA</td>
<td>63</td>
</tr>
<tr>
<td>OEDEMA</td>
<td>64</td>
</tr>
<tr>
<td>iDive - DIVE mode (OC)</td>
<td>65</td>
</tr>
<tr>
<td>Dive</td>
<td>65</td>
</tr>
<tr>
<td>NDL</td>
<td>65</td>
</tr>
<tr>
<td>CNS and temperature</td>
<td>66</td>
</tr>
<tr>
<td>Dive profile</td>
<td>66</td>
</tr>
<tr>
<td>Extra Safety Stop</td>
<td>67</td>
</tr>
<tr>
<td>Deep Stop</td>
<td>68</td>
</tr>
<tr>
<td>Deco dive</td>
<td>69</td>
</tr>
<tr>
<td>Dive compass</td>
<td>70</td>
</tr>
<tr>
<td>iDive - data on surface - DIVE mode (OC)</td>
<td>71</td>
</tr>
<tr>
<td>iDive - after diving - DIVE mode (OC)</td>
<td>72</td>
</tr>
<tr>
<td>No-Fly</td>
<td>72</td>
</tr>
<tr>
<td>Troubleshooting</td>
<td>73</td>
</tr>
</tbody>
</table>
Cautions

General instructions
This User’s Guide contains certain hazards and should be carefully read.

• It is essential to read this user manual before using the RATIO® computer. The incorrect use of the computer or its accessories will void the warranty and may cause permanent damage to the computer itself and / or its accessories.

• The dive computer is NOT A SUBSTITUTE to scuba diving training and should be used only by divers who have been properly trained

• The RATIO® computer is an auxiliary tool to diving, therefore it is mandatory to always have an adequate table in order to perform the decompression phase in the case of malfunction to the unit

• Diving carries risks related to decompression sickness, oxygen toxicity and other inherent risk and even careful perusal of this manual and use of this instrument does not rule out potential dangers. Anyone who does not understand or does not knowingly accept these risks should not dive with the iDive computer.

• Diving has some inherent risks that can never be completely excluded. No dive table or computer can ever ensure that there are no Decompression Illness risk (DCI) or Central Nervous System
Oxygen Toxicity even if the diver scrupulously and correctly follows the instructions of dive tables or computers.

- The computer is not able to take into account individual physiological variations that can alter day to day and for this reason it is good practice to use this instrument in a conservative and precautionary manner, remain well within the limits set by the computer in order to minimize the risk of decompression sickness and oxygen toxicity to the central nervous system.

- The computer does not replace decompression training of tables that you always want to have as a backup together with a depth gauge and watch.

- It is prohibited to share a single computer for two divers while diving, each diver must carry their own instrument which provides information only to them.

- It is prohibited to dive with a computer that did not take into account previous dives made by the diver, its calculation can never take into account data that it does not know.

- Personal Safety factors: carefully read the detailed instructions on how to set up and choose the appropriate level. The 0 to 3 value scale provides a higher level of conservatism with the increase of its value.
Cautions

**Danger warnings**

- The computer is NOT intended for PROFESSIONAL use! The computer is intended for sports use only.

- Non compliance to the above may expose the diver to an increased risk of incurring decompression illness (DCI) It is therefore not recommended for commercial or professional diving.

- Before diving you must check the battery level, DO NOT dive with the battery level of 30% or lower, check that the display does not show any sign of malfunction and that it is legible.

- Check that the settings correspond to those desired.
• Keep in mind that our body has daily variations of which the computer cannot take into account.

• You must avoid all behavior that increase risks associated with decompression sickness such as rapid ascents, yo-yo diving, decompression stop obligations, dives with surface intervals too close together and by any other behavior not dictated by common sense and training.

• However the use of the instrument, does not allow its use without due preparation through specific training. Failure to follow the basic rules of diving exposes the diver to life threatening circumstances. We recommend diving within the safety curve in order to reduce risks associated with decompression sickness.

• We recommend not exceeding 40 meters diving or based on the oxygen % value within the cylinder, max 1.4 BAR PpO2. Exposure to higher values exposes the diver to life-threatening conditions.

• We do not recommend diving with Mandatory Safety Stops.

• Comply with the ascent rate recommended by the instrument, an excessive ascent rate exposes the diver to life threatening conditions.

• The computer calculates the total time of ascent but may be longer than that displayed according to certain parameters that the computer recalculates throughout the dive, try to use the correct ascent
speed, observing the depth stops displayed helps meet this duration.

- No FLY Time: it is prohibited to board a plane if the NO FLY TIME icon on the display is still on. Remember to plan the last dive of the series taking into account the recommendations provided by DAN (Divers Alert Network).

- Even if you meet all the set intervals, we cannot exclude the onset of decompression disease while flying after diving.

**Nitrox Diving**

- Setting the oxygen fraction contained in a cylinder the computer will only take into account whole numbers such as when 32.8 percentage of oxygen is used, a whole number value that is less than 32 should be set. Do not round to a top number as this will underestimate calculations relating to the nitrogen.

- Check the PpO2 max settings and never exceed the 1.4 BAR value.

- DO NOT DIVE without checking the contents of the cylinder with declared reliable instruments. Check the gas settings on the computer to match those contained in the cylinder with which you will dive with.
• Diving with Nitrox requires specific training, DO NOT dive without due training. Exceeding the maximum PpO2 settings and those recommended imposes an immediate ascent to a lower level and in the event of a CNS value (Central Nervous System) approaches the recommended limits we advise a reduction of oxygen exposure.

Before a dive

• Use the dive computer only after reading the instruction manual in its entirety and you thoroughly understand its operation. In cases of doubt or questions, please contact your dealer before diving.

• It important to understand that every diver is totally responsible for their own safety.

• Diving with gas mixtures involve different risks from those associated with standard air diving. You need proper training to learn how to understand and avoid such risks, which are not readily ascertainable. These risks include possible serious injury or death.
**Cautions**

*Limits of the dive computer*

- The computer reflects the latest guidelines on diving safety but keep in mind that these studies are to be considered of theoretical basis and processed to reduce but not eliminate the risk of decompression sickness.

*Care and Maintenance*

- Keep your computer clean and dry. Do not expose the computer to chemicals, including alcohol. To clean the computer use only fresh water to remove all saline deposits. Leave the computer to dry naturally, do not use jets of hot or cold air.

- Do not expose the computer to direct sunlight or sources of heat above 50 °C. Keep your computer in a cool and dry place (5°C - 25°C).

- Do not attempt to open, modify or repair the computer on your own. Always contact the manufacturer through an authorized service provider.

- Do not put the computer into a hyperbaric chamber.

- The computer is designed for accuracy in the readings of +/- 2%. European rules require that the
unit is controlled periodically from the point of view of accuracy in reading, the depth and time. The level of precision required by European standards is +/- 3.5%.

- The warranty is voided if the endcap is removed from a non-authorized service center.

- The computer iDive is built to withstand use in sea water but at the end of the dive you have to rinse well with fresh water and do not expose to direct sunlight or heat sources to dry.

- Check the display there are no traces of moisture on the inside.

*Note: Do not groped to open the computer for any reason in case of problems contact your service the parent through the retailer where it was purchased.*
Your computer is made in all stainless steel 316L with Sapphire glass, allowing in this so a high impact resistance and corrosion resistance. Display is equipped with an LCD Display 100% matrix. Particular effort has been put in the development of a navigation system that allows the diver access to the settings in an easy and intuitive.

- **Certifications**: The computer hardware has received CE and EN13319.

- **Warranty sensor accuracy**: 130 m.

- **Maximum depth**: 220 m.

- **Accuracy of Measuring Absolute Pressure**

<table>
<thead>
<tr>
<th></th>
<th>min</th>
<th>max</th>
<th>mbar</th>
</tr>
</thead>
<tbody>
<tr>
<td>p = 0 .. 5bar</td>
<td>-20</td>
<td>+20</td>
<td>mbar</td>
</tr>
<tr>
<td>p = 0 .. 10bar</td>
<td>-40</td>
<td>+20</td>
<td>mbar</td>
</tr>
<tr>
<td>p = 0 .. 14bar</td>
<td>-100</td>
<td>+20</td>
<td>mbar</td>
</tr>
</tbody>
</table>
- **Maximum error in the measurement of temperature:** -2 / +6°C

- **Algorithm**
The computer adopts the model Buelhmann ZHL-16B and offers a choice of 4 levels of conservatism:

<table>
<thead>
<tr>
<th></th>
<th>Values of Gradient Factor High</th>
<th>Gradient Factor Low</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td>93</td>
</tr>
<tr>
<td>1</td>
<td>Values of Gradient Factor High 91</td>
<td>91</td>
</tr>
<tr>
<td>2</td>
<td>Values of Gradient Factor High 89</td>
<td>89</td>
</tr>
<tr>
<td>3</td>
<td>Values of Gradient Factor High 75</td>
<td>73</td>
</tr>
</tbody>
</table>

- **ASM: Adaptive Sigmoidal Model:** Optimizes the decompression calculations for repetitive dives.

- **Extra Deep Stops:** The computer provides the opportunity to enter the Extra Deep Stops.

- **Control of violation:** Monitoring the behavior during the ascent of the diver, and puts out the computer function if, and only if, the decompression algorithm is no longer valid.
- **Update tissue dive mode**: 5 seconds.

- **Update tissues sleep mode**: 1 minute.

- **Number of stored gas OC**: 1.

- **Memory**: 100 hours of immersion.

- **100 hours of immersion**: 1999 min.

- **Intuitive software for adaptive logic**.

- **Connection to PC**: USB cable

- **OS updatable**.
- **Battery**
  It has a rechargeable battery with an autonomy of 25 days in clock mode, or 30 hours of diving. Perform a full charge cycle before the first use. The charge is made by connecting the computer via its USB cable to the PC or to any USB port. The data shown may vary by +/-15%.

  **Warning:** Do not dive when the computer marks the 30% charge

  The battery life depends on the applications installed and the version of the operating system. By connecting the USB cable for charging appears within 45 seconds, the symbol (arrow) in charge of the course in screen clock.
  The charge is complete when the battery symbol disappears from the screen clock.
  The data of battery life are related to applications in optimal conditions. Improper use of the backlight will significantly decrease battery life.
  Beware, if you are immersed in particularly cold water battery voltage may drop. Therefore it is always advisable to recharge the battery before diving in extreme conditions. It is recommended to always complete the charging cycle.
  If a charge cycle is not completed the indicator of battery charge may not be precise. After installing an APP or update the operating system, it is recommended that a cycle Battery charging complete.
- **Weight**: 140gr

- *100% compatible* with the program of data collection DAN DL7 DSL Level 5
ATTENTION: After a SCUBA DIVE the FREE DIVE mode is not available or selectable.
Backlight
For you activate the backlight, press the C key twice. Its unique backlight gives an accurate view around the display, even in twilight diving.

Battery level
To view the battery level by pressing any key. The battery level will be displayed for 30 seconds when the service higher than 30%. To autonomy less than 30% the symbol will remain always in evidence.

Information
To view information click once on the button A if you are screen battery level. Press A button twice if you watch the screen. In addition to the serial number of the computer, you can check the version of software installed in your computer.
### Compass

To view the compass press once on the D if you are in screen battery level.

Turning the clock compass indicates the direction in front of us.

To set a route, press B.

So that the direction is within +/- 5° from the set course is shown the value of the direction.

If you move from the set course for an angle greater than +/- 5° will show an arrow that indicates the direction to follow to get back in the set course.

The electronic compass is able to correct the direction indicated for a tilt angle up to 85°.

The larger the tilt decreases the accuracy of the instrument up to a maximum of +/- 5°.
The table below shows the meaning of each of the short for direction on the display:

<table>
<thead>
<tr>
<th>Direction</th>
<th>Meaning</th>
<th>Direction</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>North</td>
<td>NE</td>
<td>Northeast</td>
</tr>
<tr>
<td>E</td>
<td>East</td>
<td>SE</td>
<td>Southeast</td>
</tr>
<tr>
<td>S</td>
<td>South</td>
<td>SW</td>
<td>Southwest</td>
</tr>
<tr>
<td>W</td>
<td>West</td>
<td>NW</td>
<td>Northwest</td>
</tr>
</tbody>
</table>

200m
+27°C 990mb
54°
**Weather**

iDive also shows you the weather forecast. To view the weather forecast press once on the INFO button if you are in screen battery level.

The next table shows how to interpret the weather forecast of the iDive.

The weather forecast is based on the monitoring of atmospheric pressure in the previous 18 hours. To get a reliable weather forecast you must not make changes in elevation, otherwise the change atmospheric pressure due to the change in altitude may introduce inaccuracies in forecasting weather.

Attention: after the dive due to moisture present in the area of the pressure sensor actually accessed could be lower than the actual one, which could compromise a correct weather forecast.

After a change in proportion of ca. The weather will be back 50m valid after 3/5 hours.
**Atmospheric pressure, altimeter and temperature**

To view information about atmospheric pressure, altimeter and temperature press the INFO button once if you are in the screen battery level.

Atmospheric pressure is the pressure at any point the Earth’s atmosphere. It is measured in millibars (mbar)

**Warning: after a dive due to moisture present in the headquarters of the pressure sensor read may be slightly lower than the real.**

The value of the height above sea level is calculated based on the barometric pressure.

**Warning: the precision of the measurement depends on the altitude directly from atmospheric pressure or moisture in the home of the sensor. So in the event of bad weather, the error may be up to +/-80m.**

iDive measured temperature is the temperature of the watch case itself. So when wearing the wrist will measure a temperature higher than the outside. To measure the temperature environment, remove the watch from your wrist and wait at least 5 minutes.
Through the function in the DISPLAY menu you can change the unit in °C or °F.
When instead of the indications of the compass appears CALIBRATE you have to re-calibrate the compass.

You can calibrate the compass by following the instructions that you find in the section “Compass”.
Clock
The computer area has the functions of a clock with hour, minute, day, month, and day of the week.

Dive
To activate the Dive to dive you have to press the B button twice.

Once you enable this feature you can dive using air, programmed for nitrox mixtures or your dive.
Free Dive
To activate the Free Dive to immerse you must press the B button 2 times.
This function remains active for 15 minutes after the time appears.

WARNING: If you do not set any function at the beginning of the dive the iDive starts diving in FREE DIVE MODE.

After a SCUBA DIVE the FREE DIVE mode is not available or selectable.
Settings

The computer comes standard with settings that allow for recreational diving, then dive up to 40 meters, within the no-decompression limits and without the use of gas decompression, without having to modify any parameter of your computer.
iDive menu provides access to functions and settings are changed. To enter the menu, press the B button before entering the Dive screen and then press the A button.
By pressing the B or D key from the main screen menu you can scroll through the various menu items.

Choose a function and press the A Key to enter to set this function.

**Free set**
Pressing the A Key to enter the freediving setup function

**T Level - Taravana control**
You can set possible the levels of conservatism acting on 10 different levels based on a linear increasing.
0 = No taravana Control
1-10 = Minimum conservatism 1, Maximum conservatism 10

Press B or D key to increase or decrease the levels of conservatism and then the A key to confirm the setting.
**Settings**

*T Prof - Basic Profile*

You can set your basic profile.

**V** = Dive profile with achievement of maximum depth and ascent to the surface without bottom time

**U** = Square profile

**AUTO** = the dive profile is automatically recognized by the system

Press the B or D key to select the setting and then press the A Key to confirm setting.

*T Mode - Taravano Control Mode*

**MULTI** : The iDive considers if the freediver has respected the recovery time of the previous dive, extending the next recovery time if the previous ones had been violated.

**SINGLE** : The previous recovery time violation is not considered.

Press the B or D key to select the setting and then press the A Key to confirm setting.
**Edema (OEDEMA)**

iDive Free allows you to reduce the risk of pulmonary oedema during freediving.

Considering the type of freediving session you are going to do set:
- The maximum depth you want to reach
or
- The depth you routinely reach without effort (comfort depth).

iDive Free will suggest you the maximum depth to reach during the first three dips (“warm-up”) in order to reduce the risk of pulmonary oedema.

Min depth 9 meters, max depth 220 meters.

0 = function disabled

Press the B or D key to enable or disable EDEMA function, then press the A key to confirm setting.

**ATTENTION: If the Oedema control is active, the first three dips will not be included in the calculation of the averages of the session.**
**Free Alarm**

You can set three type of alarms

Press the B or D key to select the alarm that you want to set and then press the A key to confirm setting.

OFF = alarms disabled.

**FIXED**

You can set three fixed alarms at three different depth.

Press the B or D key to choose the depth of the first alarm and then press the A key to confirm the setting and set the next depth alarm.

You always have to maintain 5mt difference between a depth alarm and the next or the previous one.
MODE

DESC = Alarm if during the descent, you reach the planned depth.
ASC = Alarm if during the ascent, you reach the planned depth.
BOTH = Alarm if during the descent and during the ascent, you reach the planned depth.

Press the B or D key to select the alarm mode and then press the A key to confirm setting

TIME
You can set the alarm of maximum dive time per each dip.

0:00/ OFF = alarm disabled
By pressing the B or D key you can increases or decreases the alarm TIME by 10 seconds.

Press the A key to confirm the seconds
**STEP**

You can set a series of planned depth alarms with constant repetition of the alarm to every planned meters.

**START**
Press the B or D key to choose the depth of the first alarm and then press the A key to confirm setting.

**STEP**
Press the B or D key to plan every how many meters the alarm beeps. Press the A key to confirm setting.
TIME
You can set the alarm of maximum dive time per each dip.

0:00/ OFF = alarm disabled
By pressing the B or D key you can increases or decreases the alarm TIME by 10 seconds.

Press the A key to confirm the seconds
Dive set
In this function you can set the level of security, the dwell time Safety, deep stop function, the max PpO2 and water.

P. Safety - Security Level
The computer iDive is equipped with an algorithm, Buehlmann, the algorithm based on the theories of Buehlmann, implemented in iDive a derivative of the model Buehlmann ZHL16B that integrates the results of latest research in the medical-scientific.

Is possible to change the levels of conservatism turning 4 different settings based on the gradient of the factor model Buehlmann ZHL16B.

Press the B or D to increase or reduce the level of conservatism and then the A button to confirm setting.
The setting level 0 corresponds to a value of gradient High factor equal to 93 and a value of Gradient factor at least equal to 93.
The setting level 1 corresponds to a value of gradient High factor equal to 91 and a value of Gradient minimum factor of 91.
The setting level 2 corresponds to a value of gradient High factor equal to 89 and a value of Gradient factor at least equal to 89.
The setting level 3 corresponds to a value of gradient High factor equal to 75 and a value of Gradient minimum factor of 73.

<table>
<thead>
<tr>
<th>0</th>
<th>Values of Gradient Factor High 93- Gradient Factor Low 93</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Values of Gradient Factor High 91- Gradient Factor Low 91</td>
</tr>
<tr>
<td>2</td>
<td>Values of Gradient Factor High 89- Gradient Factor Low 89</td>
</tr>
<tr>
<td>3</td>
<td>Values of Gradient Factor High 75- Gradient Factor Low 73</td>
</tr>
</tbody>
</table>

Warning: the control parameters of the conservatism of the algorithms need to be modified only and only if you have appropriate theoretical knowledge.

*RATIO® is not responsible for damage to persons or property due to an incorrect setting of these parameters.*
**Safety Stop**
Setting the timer to the safety stop. The timer for the safety stop will start automatically when the end of the dive, you will reach a depth less than 6 m are you have performed all decompression stops. The value can be set between 0 and 5 minutes.

Press the B or D to increase or decrease the minutes and then press A to confirm the setting.

To disable the safety stop set this parameter to 0 minutes.
**Deep stop**

In iDive you can enable or disable the deep stop. Press the B or D to set YES or NO and then the A button to confirm the setting.

The stop is calculated in the middle of the maximum depth for a time of 2.5 minutes.
**Max PpO2**

The value of PpO2 max determines the maximum operating depth (MOD) in relation to the mixture of oxygen used.

Press the B or D to set increase or decrease the value and then the A button to confirm setting.

The PpO2 max can be set to a value between 1.2 and 1.6 bar.

It is recommended to avoid exposure to oxygen partial pressures higher to 1.3 ATA.

Oxygen toxicity is considered a high risk factor for the life of the diver, the studies about can not guarantee NOT exposure to this danger of oxygen toxicity even at partial pressures less than 1.3 ATA, the diver must know through the proper training this risk factor and consciously accept.

Otherwise must not dive with the computer iDive
**Salt and Fresh water**
iDive measure the pressure and converts it into depth using the density of water as a constant.

The depth of 10 m in salt water corresponds approximately to 10.3 m in fresh water.

Press the B or D to set SALT choose to salt water FRESH and for fresh water and then the A button to confirm.
Mix
Press B or D key in order to scroll the various menu items and then the A button to confirm the setting.
With iDive you can set one gas mix

Mix 1
Press B or D in order to increase or decrease the percentage of oxygen and A to confirm the O2 percentage inserted.
iDive automatically calculate the MOD.
NDL Planner
Press B or D in order to scroll through the various menu items and press A to set Planner function.

ATTENTION: The NDL Planner is based only on the MOD of the mix. The NDL planned is not suitable for DECO dives or for repetitives dives.

Press B or D in order to increase or decrease the percentage of oxygen and press A to confirm.

Press A to set the surface time and press B or D to increase or decrease the surface time.

Press A to move on NEXT menu and press B to show the table.

The maxim depth into the table respect the MOD role.
Press B to next table.

Press B in order to exit form Planner function.

Attenzione:
Se accanto al valore della profondità compaiono delle linee tratteggiate significa che quella profondità non è pianificabile in base alla MOD impostata.
Logbook

By pressing the B or D you can scroll through the various menu items. Pressing A will access the function.

iDive store profiles of about 100 hours of diving. The data can be transferred to a PC using the software DiveLogger.

Press B or D key you can switch from the next or previous dive.

Pressing the A button to return to the watch function.
In the logbook menu is displayed a summary page that shows each dive that contain the following information:

- Progressive number of dives
- Protection level
- Date
- Hour
- Dive time
- Maximum depth
- Bottom Time
- Breathing gas (or mode in the event of Gauge and Free)
- Minimum temperature
- CNS value
**Alarm**
By pressing the B or D button you can scroll through the various menu items.
Pressing A will access the function.

With this function you can set the alarms.

**ASC Speed**
By pressing the B or D button can be activated alarm (YES) or disable (NO) the alarm of scent speed.

Press A button in order to confirm the setting and move to the next setting.
**Max Depth**
By pressing the B or D button you can activate (YES) or disable (NO) alarm of maximum depth. The maximum depth depending on the PpO2 set and the gas used.

Press A to confirm the setting and move to the next setting.

**Deco Viol**
By pressing the B or D button can be activated (YES) or disable (NO) the alarm about deco violation.

Press A to confirm the setting and move to the next setting.
**Display**

By pressing the B or D button you can scroll through the various menu items.
Pressing A button will access to this function.

This function allows you to adjust the display.

**BKL Level**

By pressing the B or D button it is possible to increase or decrease the level of brightness of the display, from 0 to 10.

Press A to confirm the setting and move to the next setting.

**WARNING**: A high value (10) decreases the autonomy of battery.
Settings

**BKL Time**
By pressing the B or D button it is possible to increase or decrease the duration of the back light, from 1 to 30 seconds.

Press A to confirm the setting and move to the next setting.

**CAUTION:** When the battery reaches a critical level the backlight is reduced or turned off.

**Contrast**
By pressing the B or D button it is possible to increase or decrease the contrast value of the display, from 1 to 7.

Press A to confirm the setting and move to the next setting.
**Units**

By pressing the B or D button you can set the unit metric or imperial system, m/°C - ft/°F.

Pressing A in order to confirm the value.

Pressing D button to return to watch mode.

.
**PC Mode**

By pressing the B or D you can scroll through the various menu items. Pressing A button in order to computer connection (PC) to download the dive profiles (Dive Logger).

By connecting the iDive to the PC also the battery is recharged.
**Sys Set**

By pressing the B or D button you can scroll through the various menu items.
Pressing A button will access to the function.

This function allows you to set the time zone, date, time and the format

---

**UTC - Time zone**

Pressing the B or D in this function it is possible to increase or decrease the time zone.

With the iDive can easily change the time when traveling to destinations with a different time zone.

Pressing A button to move to the next setting
**Time**
Set the hour and minutes. Pressing the **B** and **D** buttons to set the time.

Pressing **A** to move to minutes set and **B** or **D** to set the minutes.

Press **A** button to confirm and move to the next.

**Format**
Pressing **B** and **D** buttons in order to change the hour format (24 or 12).

Pressing the **A** button in order to confirm the setting and move to the next.
**Date**

Is possible to set day, month and year.

Press the B and D buttons to select the exact day.

Pressing the A button to confirm the setting and changes the setting of the month and once you set the month, press the A button to confirm the setting changes the setting of the year.

Pressing the A button the cursor place of EXIT by pressing the B button to confirm the setting returns to the clock function.
**Default**

By pressing the B or D button you can scroll through the functions. Pressing A button in order to access.

Default set will reset the iDive to the factory value

Select with the B button the NO or YES and confirm with A button.

If you confirm this choose the iDive will reset to factory setting, the iDive will back in watch mode.

**Attention: All settings will be reset to the factory value.**

**Attention: The saturation data will not be reset.**
**Compass**

By pressing the B or D you can scroll through the functions. Pressing A button in order to access.

With this function you can calibrate the compass and also the declination and direction.

**Declin**

By pressing the B or D in this selection can be increased or decrease the declination value.

The declination is used to compensate the difference between the north and magnetic north, you can get more information's by consulting the appropriate sites.

Pressing the A button to confirm the setting.
**Dir**

By pressing the B or D button’s you can set the direction, EAST or WEST.

The direction is used to indicate the direction of the declination of the Earth magnetic field.

Pressing the A button to confirm the setting and to move to the next setting.

**Calib**

You may need to calibrate the compass. By pressing the B or D instead of START appears ROTATE.

Take care to not expose the iDive, during this function, to electromagnetic fields and magnets that can affect the compass calibration and press B or D button’s.
**Settings**

Turn the computer on the horizontal plane up to TILT indication appear.

![Image of watch](image1)

Rotate around the longitudinal axis until no signal appears OK as showed in the picture.

Now the compass is calibrated.

Pressing the A button in order to confirm all settings and EXIT, press B to exit from the submenu.

![Image of watch](image2)
iDive during FREE DIVING

**Free**
iDive computer has been designed to provide the best reading of the data during the dive and also into the recovery time and helps the diver to have the most important and clear updated information’s in a clear view.

**NOTE :** The iDive Free display shows dive data also during the surface recovery time.

**Time and depth**
Pressing the B key during the dive the display shows data about dive time on the left part of the display and the water temperature on the right.
**Dive profile**
You can view your dive graph during the surface interval.

Press again the B key in order to view the session data.

**Session data.**
Pressing the B key 4 times during the surface interval the iDive shows:

- Max Dpt: Maximum depth reached during the session.
- Max Time: Maximum dive time performed during the session.
- Dpt Avg: Depth average of the session.
- DTm Avg: Dive time average of the session.
- STm Avg: Surface time average of the session.

Press again the B key to exit.
TARAVANA

WARNING: Taravana Algorithm is a calculation based only on mathematical and physical model, not integrated with physiological data.

If the Taravana function is active, on the surface, the recovery time is highlighted in negative view until the minimum theoretical recovery time calculated is expired.

Under the Surf Time indication the iDive shows the suggested recovery time.

Expired the suggested recovery time the Surf Time indicator is not highlighted in negative.
OEDEMA
If the OEDEMA function is active the iDive will suggest the maximum depth reachable during the warm-up dips.

During the first three warm-up dips do not to exceed the maximum depth indicated in the central part of the display.

example: Dive to 7m

After the first and the second warm-up dip the iDive shows the next maximum depth that you have not to exceed during the next warm-up dip.

example: Dive to 14m

NOTE: if the Oedema function is active, the first three warming dives not contribute to the calculation of the averages of the session.
**Dive**

iDive has been studied to provide to be user friendly during the dive.

This can helps the diver to receive the most important and clear information's.

**NDL**

The No Decompression Limit is the time that you can spend at the actual depth without decompression, is recommended not to exceed this limit.

Dive within the NDL is safer.
CNS and temperature
During the dive by pressing the B button once at the bottom the display shows the data for the CNS, on the left, and temperature on the right.

Pressing the B button again shows the graph of the dive.

This function can be useful to review the type of profile runs from the diver up to that moment.

Dive profile
iDive allows you to view your dive profile while you’re still in the water.

Pressing the B button twice displays the dive graph, the current depth and dive time.

Pressing the B button, the screen returns to the iDive dive information.
Extra Safety Stop

In the event that you have set the safety stop, which is recommended for all dives, as per the instructions of paragraph Dive Set this will be displayed on the computer display during ascent from depth of 6.9 m.

The park is set by default to 5 m, can not be changed in the menu Dive Set you can set the minutes of this stop.
Deep Stop
If you set Deep Stop function it appears 5m before the actual depth required and will be removed, if not done, 5 m after the required depth.

The display has been designed so that the deep stop data will show in the middle of the display.

In the event that the deep stop is made during no-stop Safety dive will remain visible the NDL time on the right side of the display on black background.

If the deep stop is carried out in dives with obligatory decompression stop, not recommended, the display will show the TTS (time to surface) obligatory stop time including, in the left part of the display (black background) followed by the meters and the time of deep stops.

The deep stop is not a mandatory stop and in the event that it fails the computer continues to show the dive data
Deco dive
If the diver is required one or more mandatory decompression stop, not recommended, the central part of the display will be totally on a black background to draw attention to the diver. In the middle left of the display is the total time of ascent (TTS), is located next to the meter indication to which you must perform the first mandatory stop (STOP) and on the right the minutes related to the first mandatory decompression stop.
**Dive compass**

Pressing the D key to access to underwater navigation. In the upper part of the screen shows the direction (Grade ). In order to set a shipping lane press B.

As long as the direction that we are following is within the +/- 5 ° from the set course is shown the value of the direction.

If you move from the set direction with an angle greater than +/- 5 ° it will show an arrow that indicates the direction to follow to get back in the set direction.

The electronic compass is able to correct the direction indicated for a tilt angle up to 85 °.

The larger the tilt decreases the accuracy of the instrument up to a maximum of +/- 5 °.

In the lower part display will show the temperature on the left and the depth during the navigation.
Once on the surface and 10 minutes has elapsed, by pressing the B button, you will see some important post-dive data as:

- Desaturation
- No Fly Time
- Surface
iDive - after diving - DIVE mode (OC)

No-Fly
RATIO® recommended to follow the DAN Pre flight interval guidelines
The current indications (DAN http://www.diversalertnetwork.org/medical/faq/faq.aspx?faqid=54) recommend:

- A minimum surface interval of 12 hours after a single dive before boarding a commercial aircraft.
- An interval of at least 24 hours to divers using scuba for several days or for repetitive dives or dives have required mandatory decompression stops.

These indications may vary due to new studies and research. Please check the if there are new research guidelines on this matter.

Make therefore always refer to the most current guidelines on the site if different from DAN those listed above.

WARNINGS
On the surface the computer iDive continues to give information about any errors, desaturation times, surface interval and NO FLY TIME
In GAUGE mode the no-fly time is always 24 hours.
## troubleshooting

<table>
<thead>
<tr>
<th>Issue</th>
<th>Solution</th>
</tr>
</thead>
</table>
| Driver not found              | - plug the usb cable to pc  
- unistall the usb cable from pc (from PC device manager)  
- unplug the usb cable to pc  
- install the DiveLogger  
- open the DiveLogger  
- plug the usb cable to pc  
- reinstall the usb cable driver |
| Battery drains out very fast  | Recharge the iDive a whole night using a USB wall charger.                |
| CRC Error                     | - open the DiveLogger  
- plug the USB cable to PC and to iDive  
- select the correct COM port (the COM is assigned automatically by your PC) from **Setup button**  
- click on **Update** on DiveLogger |