i750TC
Dive Computer Owner's Manual
NOTICES

LIMITED TWO-YEAR WARRANTY
For warranty details and to register your product, refer to www.aqualung.com.

COPYRIGHT NOTICE
This owner’s manual is copyrighted, all rights are reserved. It may not, in whole or in part, be copied, photocopied, reproduced, translated, or transferred to any other form without prior consent in writing from Aqua Lung.

TRADEMARK, TRADE NAME, AND SERVICE MARK NOTICE
Aqua Lung, the Aqua Lung logo, i750TC, the i750TC logo, Gas Time Remaining (GTR), Diver Replaceable Batteries, Graphic Diver Interface, Pre-Dive Planning Sequence (PDPS), SmartGlo, Set Point, Control Console, Turn Gas Alarm, and Aqua Lung computer Interface (ALI) are all registered and unregistered trade-marks, trade names, and service marks of Aqua Lung. All rights are reserved.

PATENT NOTICE
U.S. Patents have been issued to protect the following design features: Dive Computer with Free Dive Mode and/or Wireless Data Transmission (U.S. Patent no. 7,797,124), GTR/Air Time Remaining (U.S. Patent no. 4,586,136 and 6,543,444) and Data Sensing and Processing Device (U.S. Patent no. 4,882,678). Set N2 Bar Graph Alarm (NIBG Alarm) and other patents pending. User Setable Display (U.S. Patent no. 5,845,235) is owned by Suunto Oy (Finland).

DECOMPRESSION MODEL
The program within the i750TC simulates the absorption of inert gases into the body by using a mathematical model. This model is merely a way to apply a limited set of data to a large range of experiences. The i750TC dive computer model is based upon the latest research and experiments in decompression theory. Still, using the i750TC, just as using any other No Decompression Tables, is no guarantee of avoiding decompression sickness, i.e. “the bends”. Every diver’s physiology is different, and can even vary from day to day. No machine can predict how your body will react to a particular dive profile.

DANGERS, WARNINGS, CAUTIONS, AND NOTES
Pay attention to the following symbols when they appear throughout this document. They denote important information and tips.

⚠️ DANGERS: are indicators of important information that if ignored would lead to severe injury or death.
⚠️ WARNINGS: are indicators of important information that if ignored could lead to severe injury or death.
⚠️ CAUTIONS: indicate information that will help you avoid faulty assembly, leading to an unsafe condition.
 offs

■ NOTES: indicate tips and advice that can inform of features, aid assembly, or prevent damage to the product.

RESPONSIBLE COMPUTER DIVING

• Always plan each dive.
• Always limit your dive to the level of your training and experience.
• Always make your deepest dive first.
• Always make the deepest part of every dive first.
• Check your computer often during the dive.
• Do a safety stop on every dive.
• Allow adequate surface interval between each dive.
• Allow adequate surface interval between each day of diving (12 Hours or until your computer clears).
• Read and understand this manual thoroughly before using the i750TC.
WARNINGS:

• This manual is to be used in conjunction with the Aqua Lung Dive Computer Safety and Reference Manual, Doc. 12-7835. It contains general safety warnings and recommendations for use of this product.
• The i750TC is intended for use by recreational divers who have successfully completed an internationally recognized course in scuba diving (for air use) and diving with enriched nitrogen-oxygen (nitrox) breathing gas mixtures (for nitrox use).
• It must not be used by untrained persons who may not have knowledge of the potential risks and hazards of scuba diving and diving with enriched nitrogen-oxygen (nitrox) mixtures.
• You must obtain scuba certification in diving with enriched nitrogen-oxygen mixtures (nitrox) before using the i750TC for nitrox diving.
• This product is not specifically designed for compatibility with military, hazmat, nuclear plant, heavy industrial, extreme depth exceeding 100 m/330 ft, or similar extreme applications. Neither Aqua Lung International or Pelagic make any guarantees to the suitability of this product for such applications. Use in such applications may void your warranty or put your safety at risk.
• As with all underwater life support equipment, improper use or misuse of this product can cause serious injury or death.
• Never participate in sharing or swapping of a dive computer.
• Conduct your dives in such a manner so as to insure that you continuously check the computer’s proper function.
• Read and understand this owner’s manual completely before diving with the i750TC.
• If you do not fully understand how to use this dive computer or if you have any questions, you should seek instruction in its use from your authorized Aqua Lung dealer before you utilize this product.
• If your i750TC stops working for any reason while operating, it is important that you have anticipated this possibility and are prepared for it. This is an important reason for not pushing the tables, oxygen exposure limits, or entering decompression without proper training. If you dive in situations where your trip would be ruined or your safety would be jeopardized by losing the use of your i750TC, a backup instrument system is highly recommended.
• Each numeric and graphic display represents a unique piece of information. It is imperative that you understand the formats, ranges, and values of the information represented to avoid any possible misunderstanding that could result in error.
• Remember that technology is no substitute for common sense. The dive computer only provides the person using it with data, not the knowledge to use it. Remember also that the dive computer does not actually measure and test the composition of your body tissue and blood. Using an Aqua Lung dive computer, just as using any other Decompression Tables, is no guarantee of avoiding decompression sickness. Every diver’s physiology is different and can even vary from day to day. No machine can predict how your body will react to a particular dive profile.
• Diving at high altitude requires special knowledge of the variations imposed upon divers, their activities, and their equipment by the decrease in atmospheric pressures. Aqua Lung recommends completion of a specialized altitude training course by a recognized training agency prior to diving in high altitude lakes or rivers.
• Repetitive dives in a series should only be conducted at the same altitude as that of the first dive of that series. Repetitive dives made at a different altitude will result in an error equal to the difference in barometric pressure, and possibly a false dive mode with erroneous data.
• If the i750TC is activated at an elevation higher than 4,270 m (14,000 ft), it will immediately shutdown.
• Decompression diving or diving deeper than 39 m (130 ft) will greatly increase your risk of decompression sickness. This should only be attempted by those properly trained and certified in decompression diving. It is important to completely understand the features, functions, and specifically the limitations of the i750TC. Based on this the diver must decide if the i750TC is suitable for the dive activities and dive profiles being planned.
• Using an i750TC is no guarantee of avoiding decompression sickness.
• The i750TC enters Violation Mode when a situation exceeds its capacity to predict an ascent procedure. These dives represent gross excursions into decompression that are beyond the boundaries and spirit of the i750TC’s design. If you are following these dive profiles, Aqua Lung advises that you should not use an i750TC.
If you exceed certain limits, the i750TC will not be able to help you get safely back to the surface. These situations exceed tested limits and can result in loss of some functions for 24 hours after the dive in which a violation occurred.

EUROPEAN UNION REGULATIONS:

- EC type examination conducted by: SGS United Kingdom Ltd, Weston - super - Mare, BS22 6WA, UK, Notified Body No. 0120.
- HP gas pressure sensing components are in conformity with EN250:2014 - Respiratory equipment - open-circuit self-contained compressed air diving apparatus - requirements, testing and marking – clause 6.11.1 Pressure Indicator. EN 250:2014 is the standard describing certain minimum performance requirements for SCUBA regulators to be used with air only sold in EU. EN250:2014 testing is performed to a maximum depth of 50 M (165 FSW). A component of self-contained breathing apparatus as defined by EN250:2014 is: Pressure Indicator, for use with air only. Products marked EN250 are intended for air use only. Products marked EN 13949 are intended for use with gases containing more than 22% oxygen and must not be used for air.
- Depth and time measurements are in conformity with EN13319:2000 - Diving Accessories - depth gauges and combined depth and time measuring devices
- The air used must comply with EN 12021. EN 12021 is a standard that specifies the allowable contaminants and component gasses that make up compressed air. This is the equivalent of the USA Compressed Gas Association’s Grade E air. Both standards allow very small amounts of contaminants that are not harmful to breathe, but can cause a problem if present in systems using gasses with a high percentage of oxygen.
- Electronic instruments are in compliance with Directive 2004/108/EC Electromagnetic compatibility (EMC) EN 61000 part 6-1: Generic Standards - immunity for residential, commercial and light-industrial environments

**CAUTION:**

- When using EN 250 (as opposed to EN13949) marked transmitters or hosed air integrated computers, the computer shall only be used to display gas pressure for the primary air cylinder only. For example: While using air during the initial descent followed by 50% nitrox at 21 m (70 ft) ascending for decompression, the cylinder pressure will not be available for the cylinder of 50% nitrox.
CONTENTS

NOTICES  2
RESPONSIBLE COMPUTER DIVING  2
WARNINGS:  3
EUROPEAN UNION REGULATIONS  4

GETTING STARTED  7
BASICS  8
INITIAL ACTIVATION  8
DISPLAY ICONS  9
BUTTONS  10
BUTTON FUNCTIONS  11

HOME MENU  12
HOME MENU  13
ADJUST BRIGHTNESS  13
MY INFO  14
MODE MENU  14
LOG  14
SETUP MENU  15
1. SET AUTO DIM  16
2. SET DATE, TIME  16
3. BLUETOOTH  16
HISTORY  17
DC (DIVE COMPUTER) INFO  18

DIVE FEATURES  19
DTR (DIVE TIME REMAINING)  20
NO DECOMPRESSION  20
O2 MIN (OXYGEN TIME REMAINING)  20
BAR GRAPHS  21
ASC BAR GRAPH  21
N2 BAR GRAPH  21
ALGORITHM  21
CONSERVATIVE FACTOR  21
DS (DEEP STOP)  21
SS (SAFETY STOP)  22
LOW BATTERY WHILE ON THE SURFACE  22
LOW BATTERY DURING A DIVE  23
AUDIBLE ALARM  23
PROXIMITY OF THE TRANSMITTERS & i750TC  24

DIVE SURFACE MODE  26
ON THE SURFACE BEFORE A DIVE  27
ALT 1 (LAST DIVE)  27
ALT 2  28
ALT 3  28
ALT 4  28
DIVE MENU  29
PLAN  29
SET GAS  30
1. H2O TYPE (Water Type)  34
2. UNITS  34
3. DEEP STOP  34
4. SAFE STOP (SAFETY STOP)  35
5. CF (Conservative Factor)  35
6. SAMPLING (SAMPLE RATE)  35

DIVE OPERATION  36
INITIATING A DIVE  37
NO DECOMPRESSION DIVE MAIN  37
DIVE ALT 1  38
DIVE ALT 2  38
DEEP STOP PREVIEW  38
EARMARK  38
DEEP STOP MAIN  39
SAFETY STOP MAIN  39
SURFACING  39
GAS TRANSMITTER SWITCHES  40
OVERVIEW  40
COMPLICATIONS  42
DECOMPRESSION  42
DECOMPRESSION ENTRY  42
DECOMPRESSION STOP MAIN  42
CONDITIONAL VIOLATION (CV)  43
DELAYED VIOLATION 1 (DV 1)  43
DELAYED VIOLATION 2 (DV 2)  44
DELAYED VIOLATION 3 (DV 3)  44
VIOLATION GAUGE MODE DURING A DIVE  44
VIOLATION GAUGE MODE ON THE SURFACE  45
HIGH PO2  45
Warning  45
Alarm  45
PO2 During Decompression  46
HIGH O2 SAT (OXYGEN SATURATION)  46
Warning  46
Alarm  46
Warning During Decompression  47
Alarm During Deco  47
Alarm On Surface  47

GAUGE MODE  48
ON THE SURFACE BEFORE A DIVE  49
GAUGE SURF MAIN MENU  50
INITIATING A DIVE  51
GAUGE DIVE MAIN  51
GAUGE DIVE ALT  52
RUN TIMER  52
DELAYED VIOLATION 3 (DV3)  52

FREE MODE  53
FREE DIVE MODE DETAILS  54
ON THE SURFACE BEFORE A DIVE  55
FREE SURF MAIN MENU  56
GETTING STARTED
BASICS
Welcome to your new i750TC. The i750TC is an easy to use dive computer utilizing a three button interface. Divers may choose between three modes of functionality consisting of Dive, Gauge, and Free Mode. Though the i750TC is easy to use, you will get the most out of your new i750TC if you take some time to familiarize yourself with its displays and operation. Information has been organized into easy to follow sections to aid you in learning all you need to know. There is also a glossary at the end of this guide for any terms that may sound unfamiliar.

INITIAL ACTIVATION
To activate the i750TC, press and release any button. The i750TC will also turn on if its metal contacts become wet and you descend below 1.5 m (5 ft) for 5 seconds.

- Upon activation, the unit will display the Welcome screen and perform a diagnostic check. The i750TC checks the display and voltage at this time to ensure that everything is within tolerance.
- It will also check ambient barometric pressure, and calibrate present depth as 0 m (ft). When at 916 m (3001 ft), or higher, it will adjust for the higher altitude.
- After the Diagnostic check, the i750TC will display the Home Menu (or Dive Main if wet activation).

NOTE: The i750TC has no off button or command. If no buttons are pressed or dives made, the unit will enter sleep mode after 2 minutes. Within 2 hours of no buttons being pressed or dives made, the unit will shut itself off. However, the i750TC will stay on for a 24 hour period after a dive, counting down FLY (time to fly) and DESAT (desaturation time) if a dive has been made.
## DISPLAY ICONS

<table>
<thead>
<tr>
<th>SYMBOL</th>
<th>MEANING</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>M</strong> or <strong>FT</strong></td>
<td>DEPTH (METERS OR FEET)</td>
</tr>
<tr>
<td><strong>NO DECO</strong></td>
<td>NO DECOMPRESSION TIME (DIVE TIME REMAINING)</td>
</tr>
<tr>
<td><strong>O2 MIN</strong></td>
<td>O2 SATURATION TIME (DIVE TIME REMAINING)</td>
</tr>
<tr>
<td><strong>TTS</strong></td>
<td>TIME TO SURFACE</td>
</tr>
<tr>
<td><strong>DIVE-T</strong></td>
<td>DIVE TIME</td>
</tr>
<tr>
<td><strong>GAS</strong></td>
<td>GAS/TRANSMITTER # (1, 2, OR 3)</td>
</tr>
<tr>
<td><strong>GAS TIME REMAINING</strong></td>
<td></td>
</tr>
<tr>
<td><strong>BAR</strong> or <strong>PSI</strong></td>
<td>VALUE IS GAS PRESSURE IN BAR OR PSI</td>
</tr>
<tr>
<td><strong>DS</strong></td>
<td>DEEP STOP (TRIGGERED)</td>
</tr>
<tr>
<td><strong>AIR</strong> or <strong>32%</strong></td>
<td>GAS MIX (AIR OR 21 - 100%)</td>
</tr>
<tr>
<td><strong>BATTERY</strong></td>
<td>BATTERY CONDITION IS GOOD (SURFACE ONLY)</td>
</tr>
<tr>
<td><strong>LOW BATTERY</strong></td>
<td>WARNING</td>
</tr>
<tr>
<td><strong>LOW BATTERY</strong></td>
<td>ALARM</td>
</tr>
<tr>
<td><strong>SURF-T</strong></td>
<td>SURFACE TIME</td>
</tr>
<tr>
<td><strong>CDT</strong></td>
<td>COUNTDOWN TIMER (FREE MODE)</td>
</tr>
<tr>
<td><strong>RUN</strong></td>
<td>RUN TIMER (GAUGE MODE)</td>
</tr>
<tr>
<td><strong>M MAX</strong> or <strong>FT MAX</strong></td>
<td>MAXIMUM DEPTH (METERS OR FEET)</td>
</tr>
</tbody>
</table>
BUTTONS

The i750TC utilizes 3 control buttons called the MODE, ADV (Advance), and SELECT buttons. They allow you to select mode options and access specific information. They are also used to enter settings and acknowledge the audible alarm.

Pressing different combinations of these buttons will navigate through different menus and options of the i750TC. The symbols in the table below will illustrate how to proceed through the menus.

<table>
<thead>
<tr>
<th>SYMBOL</th>
<th>MEANING</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="thumb" /></td>
<td>PRESS BUTTON LESS THAN 2 SECONDS</td>
</tr>
<tr>
<td><img src="image" alt="thumb" /></td>
<td>HOLD BUTTON GREATER THAN 2 SECONDS</td>
</tr>
</tbody>
</table>
## BUTTON FUNCTIONS

<table>
<thead>
<tr>
<th>ACTION</th>
<th>BUTTON</th>
<th>FUNCTION</th>
</tr>
</thead>
</table>
| ![MODE](MODE.png) | MODE | • to access main menus from main screens  
| | | • to step up the screen, backward through selections  
| | | • to toggle or change setpoints  
| | | • to apply Earmark  
| ![SELECT](SELECT.png) | SELECT | • to select, save an option or setting  
| | | • to start/stop Run Timer (Gauge mode) and Countdown Timer (Free mode)  
| ![MODE](MODE.png) | MODE | • to access Alt screens  
| | | • to step down the screen, advance through selections  
| | | • to toggle or change setpoints  
| ![SELECT](SELECT.png) | SELECT | • to exit a menu directly to the Main screen  
| | | • to access Home Menu from Main screens  
| ![MODE](MODE.png) | MODE | • to switch between Compass mode and the active diving mode, while on the Main screen  
| | | • to exit or step back to the previous screen or setting  
| ![SELECT](SELECT.png) | SELECT | • to increase a setting value at a faster rate  
| | | • to access Adjust Brightness screen  

HOME MENU
HOME MENU
This is a base menu that provides access to general items common to all the operating dive modes. When the i750TC is activated manually, this is the first screen you will see after the Welcome screen.

ADJUST BRIGHTNESS
The level (%) of screen brightness can be adjusted to optimize screen appearance in different lighting conditions or to conserve battery power. Press the Select button to cause the percentage value to flash and allow it to be changed.

NOTE: During a Low Battery Warning or Alarm condition, the level will be limited to 60% maximum.
MY INFO
This screen displays up to 7 lines of personal information containing up to 16 characters each. Information must be entered using the PC/Mac/Diverlog interface. The screen shown below will be displayed until information has been uploaded.

MODE MENU
This screen allows you to access the DIVE, GAUGE, or FREE modes.

LOG
The log stores information from DIVE and/or GAUGE mode dives for viewing.
• If no dives are recorded, the message NONE YET will be displayed.
• There is a maximum of 24 entries overall.
• After exceeding 24 entries the oldest entries will be deleted to allow space for the new entries.
• Dives are numbered starting with 1 each time DIVE (or GAUG) mode is activated. After 24 hours elapse with no dive, the first dive of the next period of operation is called Dive #1.
• In the event that dive time (DIVE-T) exceeds 999 min, the data at the 999 interval is recorded in the Log upon surfacing of the unit.

⚠️ NOTE: New data will automatically overwrite the oldest data in memory when the memory becomes full. If you do not remember to log or download your dives, they will be lost when the memory overwrites. See the PC Download section of this manual for instructions on downloading dives.
HOME MENU

NO DIVES

LOG ENTRY FINDER

NONE YET

FULL LOG (99 Entries)

LOG ENTRY FINDER

2 - 4.9.14 #2
1 - 4.9.14 #1
99 - 10.29.13 #22
98 - 10.29.13 #21
97 - 10.28.13 #20
96 - 10.28.13 #19
95 - 10.27.13 #18

MODE

ADV

to select menu option

to scroll up
to scroll down

Dive Type: no deco, deco, viola (violation), gauge
Dive Type: no deco, deco, viola (violation), gauge

ENTRY 21 - DATA 1

ENTRY 21 - DATA 2

TYPE: NO DECO
ELEV: SEA
PRE-DIVE Sh: 1:28
START TIME: 10:28 AM
DIVE-T: 48 MIN
MAX DEPTH: 28 M
MIN TEMP: 9 C

LAST GAS: 80%, 160
AVG DEPTH: 15 M
AVG TEMP: 6 C
START: 300 BAR
END: 20 BAR
MAX PO2: 1.02
O2 SAT: 23%

MODE

ADV

to Log Data 2

to exit

maximum PO2
(DIVE Mode only)

Elevation: SEA (or EL2 - EL7)

SETUP MENU
This screen allows you to adjust the Auto Dim, Set Date Time, and Bluetooth® features.
1. SET AUTO DIM
While underwater the i750TC screen dims after a set time interval from the last button press. This is done to reduce distractions during the dive and to conserve power. The i750TC allows you to customize the time interval and degree of dimming. This feature may also be turned off.

2. SET DATE, TIME
Within this menu you can set the formats, date, and time of day.
3. BLUETOOTH
Within this screen the Bluetooth® may be turned on or off. When Bluetooth® is turned on it will operate in sniffing mode (searching for compatible devices) while on the surface. Communication with your i750TC must be initiated with your traditional computer or mobile device using Diverlog software.

**NOTE:** When Bluetooth® is ON the Bluetooth® icon will display on the DIVE, GAUGE, or FREE Main screens. Bluetooth® is temporarily deactivated when a dive is started and returns to sniffing mode when the i750TC enters Surface Mode.

![BLUETOOTH settings](image)

HISTORY
History is a summary of basic data recorded during all DIVE and GAUGE dives.

**NOTE:** Dives made in Free mode are not shown in History or the Log mode. Free dive data is only visible using the PC Download software.

![HISTORY settings](image)
DC (DIVE COMPUTER) INFO
Information displayed on the DC Info screen should be recorded and kept with your sales receipt. It will be required in the event that your i750TC requires factory service.

![DC INFO Screen]

- **MODEL:** i750T
- **SERIAL #:** 123456
- **REV:** 1A
- **LAST CAL:** 7.24.14

**Select**
- **MODE**
- **ADV**

**Firmware revision**
- **Date of last factory calibration**

**Return to menu**
DIVE FEATURES
DIVE FEATURES

DIVE TIME REMAINING

The i750TC constantly monitors No Decompression status and O2 Accumulation, and will display whichever time is the least amount available as DTR on the No Decompression Dive Main screen. The time being displayed will be identified by the NO DECO (no decompression) or O2 MIN icons.

NO DECOMPRESSION

No Decompression is the maximum amount of time that you can stay at your present depth before entering decompression. It is calculated based on the amount of nitrogen absorbed by hypothetical tissue compartments. The rates each of these compartments absorb and release nitrogen is mathematically modeled and compared against a maximum allowable nitrogen level.

Whichever compartment is closest to this maximum level is the controlling compartment for that depth. Its resulting value NO DECO (no decompression) will be displayed. It will also be displayed graphically as the N2 Bar Graph, see Bar Graphs later in this section.

As you ascend, the N2 Bar Graph will recede as control shifts to slower compartments. This is a feature of the decompression model that is the basis for multilevel diving, one of the most important advantages that Aqua Lung dive computers offer.

O2 MIN (OXYGEN TIME REMAINING)

When set for nitrox operation, O2 SAT (Oxygen Saturation) during a dive is displayed on an ALT screen as a percentage of allowed saturation identified by the O2 SAT graphic. The limit for O2 SAT (100%) is set at 300 OTU (Oxygen Tolerance Units) per dive or 24 hour period. See the chart at the back of this manual for specific times and allowances. O2 SAT and O2 MIN values are inversely related; as the O2 SAT value increases the O2 MIN value decreases.

When the O2 MIN value becomes less than the No Decompression calculations for the dive, DTR (Dive Time Remaining) will be controlled by O2 SAT and the O2 MIN value will be displayed as the DTR on the Dive Main screen, identified by the O2 MIN icon.
BAR GRAPHS
The i750TC features two specific bar graphs.
1. The one on the left represents ascent rate. It is referred to as ASC Bar Graph.
2. The one on the right represents nitrogen loading. It is referred to as the N2 Bar Graph.

ASC BAR GRAPH
The ASC Bar Graph provides a visual representation of ascent speed (i.e., an ascent speedometer). When the ascent is faster than the recommended 30 fpm (9 mpm), all segments flash until the ascent is slowed.

<table>
<thead>
<tr>
<th># OF SEGMENTS</th>
<th>ASCENT RATE, FPM (MPM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0 - 1 (0 - 0.3)</td>
</tr>
<tr>
<td>1</td>
<td>&gt;1 - 5 (0.3 – 1.5)</td>
</tr>
<tr>
<td>2</td>
<td>&gt;5 - 10 (&gt;1.5 - 3.0)</td>
</tr>
<tr>
<td>3</td>
<td>&gt;10 - 15 (&gt;3.0 - 4.6)</td>
</tr>
<tr>
<td>4</td>
<td>&gt;15 - 20 (&gt;4.6 - 6.1)</td>
</tr>
<tr>
<td>5</td>
<td>&gt;20 - 25 (&gt;6.1 - 7.6)</td>
</tr>
<tr>
<td>6</td>
<td>&gt;25 - 30 (&gt;7.6 - 9.1)</td>
</tr>
<tr>
<td>7</td>
<td>&gt;30 (&gt;9.1)</td>
</tr>
</tbody>
</table>

N2 BAR GRAPH
The N2 Bar Graph represents your relative No Decompression or Decompression status. As your depth and elapsed dive time increase, the bar graph will grow in length, shift from green to amber, and ultimately to red (indicating a Decompression condition). As you ascend the bar graph recedes, indicating that additional No Decompression time is available. The i750TC monitors multiple theoretical nitrogen compartments simultaneously. The N2 Bar Graph displays the one that is in control of your dive at any given time.

ALGORITHM
The i750TC utilizes the Z+ algorithm to calculate nitrogen tissue loading. Performance is based on Bühlmann ZHL-16C algorithm model. To create even greater margins of safety with respect to decompression, a Conservative Factor as well as No Decompression Deep and Safety Stops can be included for No Decompression dives.

CONSERVATIVE FACTOR
When the CF is set On, the dive time remaining, No Decompression/O2 MIN, which are based on the algorithm and used for N2/O2 calculations and displays relating to Plan Mode, will be reduced to the values available at the altitude level that is 915 m (3,000 ft) higher than the actual altitude at activation. Refer to the charts in the back of this manual for dive times.

DS (DEEP STOP)
When the DS selection is set ON, it will trigger after descending deeper than 24 m (80 ft. The i750TC then calculates (continually updating) a Stop Depth equal to ½ the Max Depth.

NOTE: The Deep Stop feature only works in DIVE mode while within No Decompression times.
• While 3 m (10 ft) deeper than the calculated Deep Stop, you will be able to access a Deep Stop Preview screen that will display the current calculated Deep Stop Depth/Time.

• Upon initial ascent to within 3 m (10 ft) below the calculated Stop Depth, a Deep Stop screen displaying a Stop Depth at $\frac{1}{2}$ the Max Depth will appear with a countdown timer beginning at 2 min and counting down to 0. If you descend 3 m (10 ft) below, or ascend 3 m (10 ft) above, the calculated Stop Depth for 10 seconds during the countdown, the No Decompression Main will replace the Deep Stop Main display and the Deep Stop feature will be disabled for the remainder of that dive. There is no penalty if the Deep Stop is ignored.

• In the event that you enter Decompression, exceed 190 ft (57 m), or a High O2 SAT (Oxygen Saturation) condition, ≥ 80%, occurs, the Deep Stop will be disabled for the remainder of that dive.

• The Deep Stop is disabled during a High PO$_2$ Alarm condition, ≥ set point.

**SS (SAFETY STOP)**

Upon ascent to within 1.5 m (5 ft) deeper than the Safety Stop depth set for 1 second on a No Decompression dive in which depth exceeded 9 m (30 ft) for 1 second, a beep will sound and a Safety Stop at the depth set will appear on the Dive Main display with a countdown beginning at the Safety Stop time set and counting down to 0:00.

• If the Safety Stop was set for OFF, the display will not appear.

• In the event that you descend 3 m (10 ft) deeper than the Stop Depth for 10 seconds during the countdown, or the countdown reaches 0:00, the No Decompression Main screen will replace the Safety Stop Main screen which will reappear upon ascent to within 1.5 m (5 ft) deeper than the Safety Stop depth set for 1 second.

• In the event that you enter Decompression during the dive, complete the Decompression obligation, then descend below 9 m (30 ft); the Safety Stop Main will appear again upon ascent to within 1.5 m (5 ft) deeper than the Safety Stop depth set for 1 second.

• If you ascend to 0.9 m (3 ft) of the surface for 1 second, the Safety Stop will be canceled for the remainder of that dive.

• There is no penalty if you surface prior to completing the Safety Stop or choose to ignore it.

**LOW BATTERY WHILE ON THE SURFACE**

**Warning Level**

• The i750TC functions continue but but screen brightness is limited to 60% max.
• The Battery icon appears amber.
DIVE FEATURES

**Low Battery During a Dive**

**Warning Level**
- The i750TC functions continue but screen brightness is limited to 60% max.
- The battery icon appears solid upon entry into Surface mode.

**Alarm Level**
- The i750TC functions continue but screen brightness is limited to 60% max.
- The Battery icon appears flashing. 5 seconds after entering Surface mode the i750TC will shut down.

**Audible Alarm**

While operating in Dive or Gauge mode, the audible alarm will emit 1 beep per second for 10 seconds when alarms strike. During that time, the audible alarm can be acknowledged and silenced by pressing the SELECT button.

The audible alarms will not be active if the audible alarm is set to OFF (a Set Alarms setting).

Free Dive mode has its own alarms which emit multiple beeps multiple times which cannot be acknowledged or set to OFF.

Events that emit (10) beeps >> each sound for ½ sec with ½ sec silence between beeps:
- Watch Daily Alarm.
- Watch CDT Alarm.
- DIVE, GAUGE - GTR Alarm.
- DIVE, GAUGE - Turn Alarm (TMT 1 only).
- DIVE, GAUGE - Press Alarm (TMT in use).
- DIVE, GAUGE - Loss of Link (Dive mode).
- DIVE, GAUGE - Ascent Rate too fast.
- DIVE, GAUGE - Depth Alarm.
- DIVE, GAUGE - EDT Alarm.
- DIVE - DTR Alarm.
- DIVE - N2 Alarm.
- DIVE - entry into Decompression.
- DIVE - Conditional Violation.
- DIVE - Delayed Violations 1, 2.
- DIVE, GAUGE - Delayed Violation 3.
- DIVE, GAUGE - entry into Violation Gauge Mode.
- DIVE - PO2 Warning and Alarm.
- DIVE - O2 Warning and Alarm.
- DIVE - Gas Switch Alarm.

⚠️ **WARNING:** Change the battery before diving if your i750TC indicates the Battery Low Warning or Alarm.
Events that emit (3) beeps >> each sound for ½ sec with ½ sec silence between beeps:
• DIVE, GAUGE - Ascent Rate warning.
• FREE - Delayed Violation 3.

Events that emit (3) sets of (3) beeps >> each sound for ½ sec with ½ sec silence between beeps and ½ sec silence between sets:
• FREE - RTI AL (Repeating Time Interval Alarm)
• FREE - CDT (Countdown Timer) Alarm.
• FREE - N2 Alarm.
• FREE - Violation, entry into Decompression.

Events that emit (3) sets of (3) beeps >> each sound for ¼ sec with ¼ sec silence between beeps and ¼ sec silence between sets:
• FREE - DA1 to DA3 Alarms.

PROXIMITY OF THE TMTS (TRANSMITTERS) AND i750TC
The TMTs emit low frequency signals that radiate out in semicircular patterns parallel to the length dimension of the TMT. A coiled antenna inside the i750TC wrist unit receives the signals when it is positioned within a zone parallel to or at a 45 degree angle to the TMT as illustrated.

The i750TC cannot effectively receive a signal when it is held out to the sides of the TMT or held at distances greater than 0.91 m (3 ft) in front of the TMT. Best reception is achieved when the i750TC is within less than 0.91 m (3 ft) of the TMT.

When installed into the high pressure ports of the regulator first stages, the TMTs must be positioned so that they face horizontally outward from the tank valves.
**Link Interruption Underwater**

During a dive, you may at times move the i750TC out of the signal pattern of the TMT, resulting in a temporary loss of the link signal. The link will be restored within 4 seconds after the i750TC is moved back into its correct position.

An interruption may also occur while the i750TC is within 3 feet (1 meter) of a running DPV, or shortly after a strobe flashes. The link will be restored within 4 seconds after the i750TC is moved out of that area.

If the link is not restored within 15 seconds, the audible alarm will sound, dashes will replace GTR and gas pressure values.
DIVE SURFACE MODE
ON THE SURFACE BEFORE A DIVE
The Dive Main screen will display the SURF-T (Surface Time) and the selected FO₂ of the breathing gas. The surface time displayed is the time since activation or the surface interval after a dive.

ALT 1 (LAST DIVE)
The ALT 1 screen displays essential data from the last dive. If there has been no dive within the current activation cycle, the the max depth and elapsed dive time will be displayed as dashes.
ALT 2
The ALT 2 screen displays time of day, temperature, date, and current elevation readings.

ALT 3
The ALT 3 screen displays the FLY (Time to Fly) and the DESAT (Desaturation) countdown. The Time to Fly countdown shall begin counting from 23:50 to 0:00 (hr:min), 10 minutes after surfacing from a dive. The DESAT counter shall provide calculated time for Tissue Desaturation at sea level taking into consideration the CF (Conservative Factor) if the i750TC CF setting was set on. It shall begin counting down 10 minutes after surfacing from DIVE or FREE dives counting down from a maximum of 23:50 to 0:00 (hr:min). When the DESAT countdown reaches 0:00 (hr:min), which will generally occur prior to the FLY countdown reaching 0:00 (hr:min), it will remain on the display as 0:00 until the Fly countdown also reaches 0:00.

NOTE: Desaturation requiring times greater than 24 hours will display the graphic > 24:00. In the event that Time to Desaturate still remains at the end of 24 hours, the unit will turn Off and any Nitrogen and Oxygen calculations will clear.

ALT 4
The ALT 4 screen displays only after a nitrox dive. It displays the current oxygen saturation level and the current gas mix.
DIVE SURFACE MODE

DIVE MENU
To plan dives, set gases, transmitters, alarms, and change other settings you must navigate through the Dive Menu. Enter the menu by pressing the MODE button. Press the SELECT button to choose options from the Dive Menu. All Dive Menu options will be discussed in the order they appear in the menu below.

PLAN
This mode calculates dive depth and time limits. To do so, it accounts for any residual nitrogen, oxygen, surface intervals, the programmed gas mix, and PO2 alarm setting. Either NO DECO (No Decompression) or O2 MIN limits are displayed, depending on whether nitrogen or oxygen levels will be the limiting factor. The time limit will display as 1-99 minutes, all times greater than 99 display as ">99".

NOTE: Depths exceeding the MOD (Maximum Operating Depth), if nitrox, or that have less than 1 minute allowed dive time will not be displayed.
SET GAS

Within this submenu you can change the available gas mixes from OFF, AIR, or to any nitrox mix between 21 - 100 FO₂ (% O₂). Nitrox mixes are displayed with their corresponding MOD (Maximum Operating Depth) and the current PO₂ Alarm setting for the selected gas. Default settings are FO₂ AIR with no PO₂ alarm value for Gas 1, and OFF for Gas 2 and 3. Settings revert to the defaults when 24 hours elapse without conducting a dive. If you save a nitrox mix value for any gas, the i750TC will highlight the PO₂ alarm value allowing it to be set. Additionally, the i750TC allows for each gas (1 - 3) to have individual PO₂ alarm settings.

- **NOTE:** Once any Gas is set for Nitrox, any other Gas set for AIR will automatically be set to 21%. The AIR option will not be displayed as an FO₂ setting until 24 hours elapse after the last dive.

- **NOTE:** When FO₂ is set for AIR, oxygen related data (such as PO₂, % O₂) will not be displayed at any time during the dive, on the surface, or in Plan Mode. Though these oxygen values will be tracked internally for use in any subsequent nitrox dives.

- **NOTE:** Gas 1 cannot be set to OFF.
TRANSMITTERS

The i750TC can use up to 3 transmitters to monitor gas supplies. The TMT Menu allows for the programming of the wrist unit to receive the signals from selected Aqua Lung transmitters. See the Dive Mode Features section (p. 24) for further information on transmitters.

You can scroll up or down to select the TMT (transmitter) you want to modify. The transmitters have the option of ON, OFF, or SET. When a transmitter is highlighted a transmitter status message will be displayed. Initially, the message will be “SEARCHING.” Once connected to the Transmitter the gas pressure and transmitter battery status will be displayed.

Selecting the SET option will take you to another screen where you can enter the serial number/ID code for the transmitter.

- NOTE: If the TMT is set OFF for the active gas, the letters SPG will be displayed in place of a pressure reading on the Main Screen.

- NOTE: Transmitter 2 cannot be set to ON unless transmitter 1 is set to ON. Likewise, transmitter 3 cannot be set to ON unless transmitter 2 is also set ON. If you attempt to do so, the i750TC will display the message TMT 1(2) MUST BE SET ON FIRST.
SET ALARMS
Within this submenu you can customize the following seven alarm settings. When one of these alarms is triggered the critical data will flash on the Dive Main screen.

1. Audible
The Audible Alarm allows you to set audible alarms ON or OFF.

2. Depth
The Depth Alarm allows you to set a maximum depth alarm. Selections include OFF or 10-100 m (30-330 ft).

3. Dive-T
The Dive Time Alarm allows you to set an alarm to go off at a predetermined amount of dive time. Settings include OFF or 10-180 min.
4. N2 Bar
This feature allows you to set an alarm to go off at a predetermined percentage of N2 bar graph being filled.

5. DTR
The Dive Time Remaining Alarm allows you to set an alarm to go off with a designated reserve. Settings include OFF or 5 - 20 min of dive time remaining.

6. Turn Press
The Turn Pressure Alarm allows you to set an alarm to go off at a designated turn pressure. You may choose from OFF or 70 to 205 BAR (1000 to 3000 PSI) in increments of 5 BAR (250 PSI).
7. End Press
The End Pressure Alarm allows you to set an alarm for when you reach a designated end pressure. You may choose from from 20 to 105 BAR (300 to 1500 PSI) in increments of 5 BAR (100 PSI).

**NOTE:** The Pressure Alarm only considers the active gas when diving with multiple gas transmitters.

SET UTILITIES
Within the Set Utilities menu you can customize the following six operational functions.

1. **H2O TYPE (Water Type)**
   The H2O Type feature allows you to set SALT or FRESH water environment for accurate depth calculations.

2. **UNITS**
   The Units feature allows you to select whether Metric (M, BAR) or Imperial (FT, PSI) units of measure will be displayed.

3. **DEEP STOP**
   The Deep Stop feature can be set ON or OFF.
4. SAFE STOP (SAFETY STOP)
   The Safety Stop feature can be set ON or OFF. If SET is selected, you may choose from an available 3 or 5 min Safety Stop at depths of 3, 4, 5, or 6 m (10, 15, or 20 ft).

5. CF (Conservative Factor)
   The Conservative feature (see pg. 21) can be set ON or OFF.

6. SAMPLING (SAMPLE RATE)
   The Sample Rate controls how frequently the i750TC stores a data snapshot for PC Download during a dive. Setting options are 2, 15, 30, or 60 second intervals. Shorter intervals will provide a more precise record of your dives.

   **NOTE:** New data will automatically overwrite the oldest data in memory when the memory becomes full. The i750TC Log and PC Download data is stored separately in different partitions of the memory. The Log only stores a short summary of each dive. Alternately, the PC Download function stores much larger files for each dive. Depending on the chosen settings and dive durations, it is possible to see dives stored in the i750TC's onboard Log that have already been overwritten in the PC Download Partition. Choosing a longer Sample Rate interval will consume less memory per dive. Remember to download your dives more frequently if you are using a shorter Sample Rate interval.
DIVE OPERATION
INITIATING A DIVE
With the i750TC in Dive Mode, a dive will commence upon descending to 1.5 m (5 ft) for at least 5 seconds. Below is a diagram to help you navigate Dive Mode functions.

NO DECOMPRESSION DIVE MAIN
From the Main screen you can see all critical dive parameters. During a dive an audible alarm may sound and the priority of information displayed may change. This is to indicate a safety recommendation, warning, or alarm. The following information in this chapter demonstrates and describes an uneventful dive, in terms of safety. Alarms are described in the Complications section of this chapter.

⚠️ WARNING: Before diving with the i750TC take time to familiarize yourself with both normal and alarm conditions of operation.

*Dive Time Remaining 0 - 99 min, all times greater than 99 display as 99 (NO DECO or O2 MIN depending on which is the limiting factor)

*Gas Time Remaining 0 - 99 min, all times greater than 99 display as 99

*If transmitters are set to off, then SPG (submersible pressure gauge) will be displayed in place of pressure.
DIVE ALT 1
This screen simply tells you the current time of day, ambient temperature, and max depth.

DIVE ALT 2
The ALT 2 screen displays information pertaining to nitrox; it is bypassed if the i750TC is set for air.

DEEP STOP PREVIEW
If Deep Stop was set to ON in the Utilities Menu, the Deep Stop Preview screen is available after exceeding 24 m (80 ft) of depth. The Deep Stop is always at a depth half that of your maximum depth during the dive. This preview screen keeps track of that depth for you.

EARMARK
By pressing the Mode button during a dive you can manually record a data snapshot which can later be accessed using the i750TC's download feature. The message "EARMARK APPLIED" will be displayed for 3 seconds as confirmation after an earmark is made.
DEEP STOP MAIN
If triggered, the Deep Stop will activate upon ascending to within 3 m (10 ft) below the calculated Deep Stop depth. The stop time will be displayed and count down to 0 min as long as you stay within 3 m (10 ft) above or below the stop. While Deep Stop Main is displayed, you may access up to 3 ALT displays by pressing the ADV button to cycle through them. They are similar to the No Decompression Main, Dive ALT 1, and Dive ALT 2 displays, respectively. See Deep Stop in the Dive Features chapter for further details.

NOTE: The i750TC does not penalize for a missed Deep Stop.

SAFETY STOP MAIN
If triggered, the Safety Stop will activate upon ascent to within 1.5 m (5 ft) deeper than the Safety Stop depth on a No Deco dive. The stop time will then countdown to 0 min. While Safety Stop Main is displayed, you may access up to 3 ALT displays by pressing the ADV button repeatedly. They are similar to the No Deco Main, Dive ALT 1, and Dive ALT 2 displays, respectively. See Safety Stop in the Dive Features chapter for further details.

NOTE: The i750TC does not penalize for a missed Safety Stop.

SURFACING
Upon ascending to 0.9 m (3 ft) the i750TC transitions to Dive Surface mode. For the first 10 minutes after a dive the i750TC will continue to display the maximum depth and elapsed dive time. Once the surface time reaches 10 minutes the i750TC will display the standard Dive Surface screen.

NOTE: The i750TC requires a 10 minute surface interval to record a subsequent dive as a separate dive in the Log. Otherwise, the dives will be combined and recorded as a single dive in the i750TC memory.
WARNINGS:

- Historically, many accidents and near misses have occurred by switching to the wrong gas at the wrong depth. DO NOT attempt gas switch decompression dives without proper education and training to do so from an internationally recognized training agency.
- Diving deeper than 39 m (130 ft), will greatly increase your risk of decompression sickness.
- Decompression diving is inherently hazardous and greatly increases your risk of decompression sickness, even when performed according to the dive computer's calculations.
- Using an i750TC is no guarantee of avoiding decompression sickness.
- The i750TC enters Violation Mode when a situation exceeds its capacity to predict an ascent procedure. These dives represent gross excursions into decompression that are beyond the boundaries and spirit of the i750TC's design. If you are following these dive profiles, Aqua Lung advises that you should not use an i750TC.
- If you exceed certain limits, the i750TC will not be able to help you get safely back to the surface. These situations exceed tested limits and can result in loss of some functions for 24 hours after the dive in which a violation occurred.

OVERVIEW

- All dives begin with GAS 1 and TMT 1.
- The GAS and TMT default to # 1 after 10 minutes on the surface.
- Gas switches can only be made when a Dive Main screen is displayed.
- Gases cannot be switched while on the surface.
- The Gas Switch Menu cannot be accessed during the sounding of alarms.
- If an alarm strikes while in the Gas Switch Menu, the switch operation is terminated (reverting to the Dive Main screen.

DIVE MAIN

- To enter gas switch menu, press ADV 2 times (first to select gas, then to confirm switch).
- Current gas settings and PO2 value of selected gas.

SEARCHING

- To scroll up or down.

CHOOSE GAS

- Current gas settings.
- PO2 value of selected gas.
- Press 2 times to select gas, then to confirm switch.

NOTE: If no TMT is active the Searching screen will be bypassed.
If the TMT is not reporting, a message will be displayed for 10 seconds before switching gas. Afterwards, the i750TC will calculate for the gas change but the Dive Main screen will show a lost transmitter signal.

If the current PO₂ value is greater than 1.6, then a warning not to switch will display. The i750TC will maintain the current gas without switching. The diver may override the i750TC and force the gas switch by pressing the SELECT button during the DO NOT SWITCH TO message.

⚠️ **WARNING:** Switching to gases with a PO₂ above 1.6 has a high risk of oxygen poisoning, convulsions, and drowning. Doing so should always be avoided. It is intended as a last resort option because of the likelihood of injury or drowning. Always dive within your training, experience, and skill level.
COMPLICATIONS

The preceding information has described standard dive operations. Your new i750TC is also designed to help you to the surface in less than ideal situations. The following is a description of these situations. Take some time to familiarize yourself with these operations before diving your i750TC.

DECOMPRESSION

Decompression (deco) mode activates when theoretical No Decompression time and depth limits are exceeded. Upon entry into deco, the audible alarm will sound. The full N2 bar Graph and Up Arrow icon will flash until the audible is silenced.

• Once within 3 m (10 ft) below the required Stop Depth (stop zone), the Full Stop icon (both Arrows with Stop Bar) will be displayed solid.

To fulfill your decompression obligation, you should make a safe controlled ascent to a depth slightly deeper than, or equal to, the required stop depth indicated and decompress for the stop time indicated. The amount of decompression credit time that you receive is dependent on Depth, with slightly less credit given the deeper you are below the Stop Depth indicated. You should stay slightly deeper than the required Stop Depth indicated until the next shallower Stop Depth appears. Then you can slowly ascend to that indicated Stop Depth but not shallower.

DECOMPRESSION ENTRY

Upon entry into decompression (deco) the audible alarm will sound until the audible is silenced. The message DECO ENTRY, up arrow, and full N2 Bar Graph icons will flash. Additionally, the stop depth and stop time values will be displayed. TTS (Time To Surface) and DIVE-T (Dive-Time) move to the Alt 1 screen.

DECOMPRESSION STOP MAIN

Decompression (deco) Stop Main will display upon ascending to within 3 m (10 ft) below the Deco Stop depth. The message DECO STOP, the full stop graphic (opposed arrows with stop bar) will be displayed solid. While Deco Stop Main is displayed, you may access up to 2 ALT displays by pressing the ADV button to cycle through them. They are similar to the No Deco Main, Dive ALT 1, and Dive ALT 2 displays, respectively.
CONDITIONAL VIOLATION (CV)
Upon ascent above the required Decompression (deco) Stop depth, operation will enter Conditional Violation during which time no off gassing credit will be given. The Audible alarm will sound. Additionally, the full N2 Bar Graph, down arrows, and DOWN TO STOP message will flash until the audible alarm is silenced, then the N2 Bar Graph will be solid.

• The down arrows continue to flash until descending below the required Stop Depth (within stop zone), then the full stop graphic (opposed arrows with stop bar) will be on solid.
• If you descend deeper than the required Decompression Stop before 5 minutes elapse, Decompression operation will continue with no off gassing credit given for time above the Stop. Instead, for each minute above the Stop 1½ minutes of penalty time will be added to the required Stop Time.
• The added penalty (decompression) time will have to be worked off before obtaining off gassing credit.
• Once the penalty time is worked off, and off gassing credit begins, required Decompression Stop Depths and Time will decrease toward zero. The N2 Bar Graph will recede into the No Decompression zone, and operation will revert to No Decompression mode.

DELAYED VIOLATION 1 (DV 1)
If you remain shallower than a Deco Stop Depth for more than 5 minutes, operation will enter DV1* which is a continuation of CV with penalty time still being added. Again, the audible alarm will sound and the full N2 Bar Graph will flash until it is silenced. ALT screens are accessed and appear similar to Deco ALT screens.

*The difference is that 5 minutes after surfacing from the dive, operation will now enter Violation Gauge Mode.

• Down arrow and DOWN TO STOP message continues to flash until descending below the required Stop Depth, then the full stop graphic will be on solid.
• If the DV1 status is ignored, the i750TC will enter DV1 Surface mode for 5 minutes upon surfacing from the dive. Down arrows and Deco Stop depth/time will alternate with VIOLATION. After 5 minutes on the surface in DV1 mode, the unit will enter VGM (Violation Gauge Mode).
DELAYED VIOLATION 2 (DV 2)
If the calculated Decompression obligation requires a Stop Depth between 18 m (60 ft) and 21 m (70 ft), operation will enter DV2. The audible alarm will sound. Additionally, the full N2 Bar Graph will flash until the audible is silenced.

- Up arrows flash if 3 m (10 ft) deeper than the required Stop Depth.
- Once within 3m (10 ft) of and below the required Stop Depth, the DECO STOP message and full stop graphic (opposing arrows with stop bar) will be displayed solid.

DELAYED VIOLATION 3 (DV 3)
If you descend deeper than the maximum functional depth*, the audible alarm will sound. Also, the up arrows, and GO UP TOO DEEP message will flash. Only dashes will display for Current Depth signifying that you are too deep.

*The maximum functional depth (Dive/Gauge/Free = 100 m / 330 ft) is the depth at which the i750TC can properly perform calculations or provide accurate display information.

Upon ascending above the maximum functional depth, current depth will be restored. However, the log for that dive will display dashes for max depth.

VIOLATION GAUGE MODE (VGM) DURING A DIVE
During Dive mode dives, operation will enter VGM when Decompression requires a Stop Depth greater than 21 m (70 ft). It will also enter VGM if Deco is activated during a dive in Free mode, described later. Operation would then continue in VGM during the remainder of that dive and for 24 hours after surfacing. VGM turns the i750TC into a digital instrument without any decompression or oxygen related calculations or displays. Upon activation of VGM, the audible alarm will sound. The message GO UP VIOLATION with up arrows will flash. After the audible alarm becomes silent (10 seconds), the NO DECO (No Decompression) and N2 Bar Graph will not display for the rest of the dive. GTR (Gas Time Remaining) will be moved to an ALT screen.
VIOLATION GAUGE MODE (VGM) ON THE SURFACE
The message VIOLATION is displayed until 24 hours elapse with no dives. During that 24 hours, VGM lockout does not allow access to the Set Gas, Plan, Desat, and Free mode features/screens. The Compass function will be allowed.

• The Fly countdown timer provides the time remaining before normal operation can resume with full features and functions.

• In the event that a dive is made during the 24 hour lockout period, a full 24 hour surface interval must then be served before all functions are restored.

HIGH PO₂
Warning >> at Alarm Set Point value minus .20
Alarm >> at Set Point value, except in Deco then at >1.60 only

Warning
When PO₂ (partial pressure of oxygen) increases to the Warning level; the audible alarm sounds and the PO₂ value will flash (in place of TTS and DIVE-T) until the audible alarm is silenced.

Alarm
If PO₂ continues to increase and reaches the alarm set point, the audible alarm sounds again. The PO₂ value, GO UP message, and up arrows will flash (in place of TTS and DIVE-T) continually until PO₂ decreases below the alarm set point. During this time the TTS and DIVE-T will be available on the Alt screen.
PO2 During Decompression
The PO2 alarm setting does not apply when in Decompression. If PO2 exceeds 1.60 while at a Decompression Stop, the PO2 value (> 1.60) with icon will flash during the audible alarm. After the audible alarm is silenced, the gas pressure and PO2 value will alternate until the PO2 value decreases below 1.60.

HIGH O2 SAT (OXYGEN SATURATION)
Warning >> at 80 to 99% (240 OTU)
Alarm >> at 100% (300 OTU)

Warning
When O2 reaches the Warning Level, the audible alarm sounds and the O2 SAT (saturation) value will flash in place of TTS and DIVE-T. They will be restored when the audible alarm is silenced.

Alarm
If O2 SAT reaches the Alarm level, the audible alarm sounds. The UP message, up arrows, and the O2 SAT value will flash in place of TTS and DIVE-T. During this time the TTS and DIVE-T will be available on the Alt screen.
Warning During Decompression
When O2 SAT reaches the Warning Level, the audible alarm sounds and the O2 SAT value will flash in the middle of the screen. When the audible alarm is silenced, the standard Deco Dive screen is restored.

Alarm During Deco
If O2 SAT reaches the Alarm level, the audible alarm sounds and the O2 SAT value will flash in the middle of the screen. When the audible alarm is silenced, the message O2 SAT 100% will display solid until on the surface.

Alarm On Surface
• If O2 SAT is 100% upon surfacing while in No Decompression, O2 SAT = 100% will flash until the O2 SAT value decreases below 100%.

• If O2 SAT becomes less than 100% during the first 5 min on the surface, the Delayed Violation 1 Main screen will be displayed.

• If O2 SAT is still 100% after 5 min, operation is to revert to Violation Gauge Mode for 24 hours.
GAUGE MODE
ON THE SURFACE BEFORE A DIVE
Gauge Surface Main is nearly identical to Dive Mode. Unlike Dive Mode, there will be no N2 tissue saturation or gas mix values displayed.

GAUGE SURF MAIN
(post dive)

Surface Time
hr:min

dive #

TMT #
gas pressure
or SPG (no TMT)
battery status

SELECT
ADVMODE

to access
Compass Mode

to access
Home Menu

to access
Gauge Menu

to access
Adjust Brightness*
screen

*Adjust Brightness functions the same as in the Home Menu, see p.13.
GAUGE SURF MAIN MENU
To change transmitter, alarm or other settings you must navigate through the Gauge Menu. Enter the menu by pressing the MODE button. Press the SELECT button to choose options from the Gauge Menu.

NOTE: Gauge Surface ALT screens and Menu options are similar to those described previously for Dive Mode. See the Dive Surface Mode chapter for further details.
**INITIATING A DIVE**
With the i750TC in Gauge Mode, a dive will commence upon descending to 1.5 m (5 ft) for longer than 5 seconds. Below is a diagram to help you navigate Gauge Dive Mode functions. The dive will end and revert to Surface Mode upon ascent to 0.9 m (3 ft) of depth for at least 1 second.

![Dive Mode Diagram](image)

*Adjust Brightness functions the same as in the Home Menu, see p.13

**GAUGE DIVE MAIN**
The Gauge Dive Main provides basic information including ascent rate, depth, run time, max depth, dive time, gas pressure, and gas time remaining.

<table>
<thead>
<tr>
<th>Function</th>
<th>Display Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depth</td>
<td>M MAX 30.5</td>
</tr>
<tr>
<td>Max Depth</td>
<td>DIVE-T 58</td>
</tr>
<tr>
<td>Asc Bar Graph</td>
<td>BAR 120</td>
</tr>
<tr>
<td>Gas Pressure</td>
<td>GTR 23</td>
</tr>
<tr>
<td>Run Timer</td>
<td>M 24.6 RUN 0:26</td>
</tr>
<tr>
<td>Elapsed Dive Time</td>
<td>0 - 999 min</td>
</tr>
<tr>
<td>Gas Time Remaining</td>
<td>0 - 99 min</td>
</tr>
</tbody>
</table>
GAUGE DIVE ALT
This screen simply tells you the max current time of day and ambient temperature.

RUN TIMER
The Run Timer is started and stopped by pressing the Select button. It can be reset by holding Mode and Advance buttons together.

DELAYED VIOLATION 3 (DV3)
If you descend deeper than the maximum functional depth*, the audible alarm will sound. At the same time, the GO UP TOO DEEP message with up arrows will flash and depth will only indicate dashes signifying that you are too deep. The max depth on the Alt screen will also be represented by dashes.

*The maximum functional depth (Dive/Gauge/Free = 100 m/330 ft) is the depth at which the i750TC can properly perform calculations or provide accurate display information.

Upon ascending above the maximum functional depth, current depth will be restored, however, max depth will continue to be displayed as dashes for the remainder of that dive. The Log for that dive will also display dashes for max depth.
FREE MODE
FREE DIVE MODE DETAILS

• Although breathing apparatus is not utilized for free dive activities, nitrogen tissue loading remains a factor. Nitrogen loading is calculated based upon a fixed FO2 of Air.
• Since a user has the option of alternating between SCUBA and free dive activities within a 24 hour period, nitrogen calculations and the displayed value of No Decompression Dive Time Remaining are carried over from one operating mode to the other, which permits the user to maintain awareness of nitrogen absorption and off-gassing status.
• The mathematical models currently used in the i750TC are based on no decompression/decompression multi-level repetitive dive schedules.
• These algorithms do not take into account the physiological changes associated with the high pressures that competitive type free diving can expose a diver to.

⚠️ WARNINGS:

• Ensure that you know which operating mode is selected (DIVE, GAUGE, or FREE) prior to commencing any dive.
• Conducting Free dives within a 24 hour period after conducting SCUBA dives, combined with the effects of multiple rapid free dive ascents, increases your risk of decompression sickness. Such activities may result in accelerated entry into decompression which could cause serious injury or death.
• Combining competitive type free dive activities that involve multiple descents/ascents with activities utilizing SCUBA during the same 24 hour period is not recommended. Presently, there is no data relating to such activities.
• It is highly recommended that anyone planning to become involved in competitive type free dive activities obtain proper instruction and training from a recognized free diving trainer. It is imperative that the physiological affects be understood and the diver is physically prepared.
ON THE SURFACE BEFORE A DIVE

The Free Mode Surface screen is similar to the Dive Mode screen. If the CDT (Countdown Timer) is on, it is displayed in the lower left of the screen. Dive-T (Dive Time) and M Max (FT Max) for the previous dive is displayed during the first minute after surfacing. Otherwise, dashes are displayed for their values.

**FREE SURF MAIN**
(post dive)

- **dive #**
- **Surface Time** min:sec up to 59:59, then hr:min
- **CDT (Countdown Timer)** min:sec, blank if off
- **Dive Time** min:sec
- **Max Depth**
- **battery status**

**FREE SURF MAIN**
(basic function)

- **FREE MODE**
- **SURF-T** 0:19
- **DIVE** 10
- **DIVE-T** 1:35
- **CDT** 2:46
- **M Max** 22

**FREE SURF MAIN**
(using Countdown Timer)

- **FREE MODE**
- **SURF-T** 0:19
- **DIVE** 10
- **DIVE-T** 1:35
- **CDT** 2:46
- **M Max** 22

**NOTE**: The Free ALT screens are similar to the Dive Surface ALT screens described previously. See the Dive Surface Mode chapter for further details.

*Adjust Brightness functions the same as in the Home Menu, see p.13.
FREE SURF MAIN MENU
To view to adjust i750TC Free Dive settings you must navigate through the Surf Main Menu. Enter the menu by pressing the MODE button. Main Menu screens and options will be discussed in the order they appear in the menu.

CDT (COUNTDOWN TIMER) SETUP
This screen allows you to set the CDT time from 0:01 - 9:59 (min:sec).

- **NOTE:** Setting the CDT does not start the countdown. While on the Main screen, the SELECT button is used to start and stop the selected timer.
SET MENU
Within the Set Menu you can customize the following operational functions.

1. **H2O TYPE (Water Type)**
   The H2O Type feature allows you to set SALT or FRESH water environment for accurate depth calculations.

2. **UNITS**
   The Units feature allows you to select whether Metric (M, BAR) or Imperial (FT, PSI) units of measure will be displayed.

3. **RTI AL (Repeating Time Interval Alarm)**
   The RTI Alarm allows you to set an audible alarm to go off repeatedly every 30 seconds during a dive.
4. DEPTH AL (Alarm)
There are 3 Free Depth Alarms that can be set at progressively deeper depths, in intervals of 1 m (10 ft).

**NOTE:** Each successive Depth Alarm can only be set deeper than the Depth Alarm that precedes it. For example: If Depth Alarm 1 is set for 100 ft then Depth Alarm 2 settings start at 110 ft.

**FREE DIVE MAIN**
(Depth Alarm Triggered)

**FREE DIVE MAIN**
(Depth Alarm Triggered)

**FREE DIVE MAIN**
(Depth Alarm Triggered)

**INITIATING A DIVE**
With the i750TC in Free Mode, a dive will commence upon descending to 1.5 m (5 ft) for longer than 5 seconds. Below is a diagram to help you navigate Free Dive Mode functions. The dive will end and revert to Surface Mode upon ascent to 0.9 m (3 ft) of depth for at least 1 second.
FREE DIVE MAIN
The Free Dive Main provides basic information including depth, no decompression time, dive time, temperature and nitrogen loading during the dive.

FREE DIVE ALT
This screen displays the current time of day.

HIGH NITROGEN ALARM
If nitrogen increase to the Deco (decompression) level, the audible alarm will sound. Temperature. NO DECO (no decompression), and Dive-T (dive time) values are removed. They are replaced by the message GO UP VIOLATION with Up Arrows flashing until on the surface. At this time the N2 Bar Graph will also flash. When the audible alarm is silenced, the N2 Bar Graph is removed.

On the surface, the graphic GO UP and Up Arrows are removed, the graphic VIOLATION is to flash (red) for 24 hours with Violation Gauge Mode activated to prevent further dives.
COMPASS MODE
COMPASS DISPLAY ICONS

1. DEPTH OR SURFACE TIME
2. TIME OUT COUNTDOWN
3. ASCENT RATE
4. HEADING MARKER
5. HEADING DEGREES
6. DIVER’S DIRECTION (LUBBER LINE)
7. RECIPROCAL HEADING MARKER
OVERVIEW

The i750TC is equipped with an advanced 3D digital compass. Compass Mode can be activated while in Dive, Gauge, or Free operation modes by holding the SELECT button for at least 2 seconds.

- The i750TC reverts back to the previous operation mode after 1 minute unless the Compass Mode is reset by pressing any of the buttons. See the Timeout section at the end of this chapter for further details.

- When the i750TC is held almost vertical or completely upside down, the heading and cardinal points are temporarily removed from the display until the i750TC is again level.

- When no heading is set, the heading degrees and diver's direction (lubber line) remain green.

- Once a heading is set, the heading degrees and diver's direction (lubber line) are green when on heading, red when on reciprocal heading, and amber when off heading.

**NOTE:** Similar to an analog compass, magnetic and ferrous metals can cause erratic and erroneous readings.

**WARNING:** You must become thoroughly familiar with setup and operation of the i750TC Digital Compass before using it as your primary device for navigation. Failure to do so could result in serious errors relating to activities involving navigation.

*Adjust Brightness functions the same as in the Home Menu, see p.13.*
COMPASS MAIN MENU
The Main menu allows you to adjust compass accuracy. The different selections will be described in the order they appear in the menu.

**NOTE:** The Main Menu can only be accessed while on the surface. During a dive the i750TC will use the last saved settings when accessing the Compass Mode.

**COMPASS MAIN**
This selection returns you to the Compass Main screen.

**CALIBRATE**
You may need to calibrate the compass from time to time to compensate for any magnetic interference (new batteries, new dive location, or other surrounding changes). Sometimes the i750TC will prompt for a calibration, after a battery change for example. The Calibration selection in the Compass Main Menu allows you to manually initiate a calibration.

The i750TC will guide you through the following sequential steps of calibration.
1. Turn the unit face down until it beeps.
2. Turn the unit face up until it beeps.

3. Rotate the unit continually until it beeps.

4. The message READY PASSED CALIBRATION or FAILED TO CALIBRATE TRY AGAIN will then appear.
SET DECLINATION
Magnetic declination or variation measures the angle between the Earth’s magnetic north and true north. The declination value for any region can be found on current geographical charts. By correcting for declination, you can achieve a more accurate compass reading.

NOTE: Magnetic north changes over time; so use only current geographical charts to obtain the declination value for any geographical region.

SET HEADING
Pressing the Advance button while on the Compass Main screen will simultaneously set a heading and reciprocal heading. The message HEADING SET is confirmation of your heading being set. The heading is then represented by a green marker and the reciprocal heading is represented by a red marker. The heading can be reset at any-time by pressing the Advance button again.
TIMEOUT
The Compass Mode will timeout after 1 minute. There is a 15 second countdown timer displayed before switching back to the previous operation mode. You may reset the timeout at any time by pressing the Select button on the i750TC.

EARMARK
By pressing the Mode button during a dive you can manually record a data snapshot which can later be accessed using the i750TC's download feature. The message "EARMARK APPLIED" will be displayed for 3 seconds as confirmation after an earmark is made.
ALARMS
When most alarms are triggered, operation in Compass Mode will be terminated and the Dive Main screen will be displayed describing the alarm condition. Compass Mode can then be reentered by holding SELECT for 2 sec.

The following alarms are those indicated without terminating Compass Mode.

**ASC (Ascent) Alarm**
When the ascent is faster than the recommended 9 m (30 fpm), all segments flash until the ascent is slowed. See pg. 21 for further details.

**Depth Alarm**
Depth digits flash red until shallower than the alarm depth set.
UPLOADING/DOWNLOADING
As previously described (page 16), the i750TC can be paired using the Bluetooth® feature. This requires a PC, Mac, or mobile device running Diverlog software and equipped with Bluetooth® functionality. If your personal computer is not equipped with internal Bluetooth® hardware, a Bluetooth® dongle can be purchased separately from a computer store.

Alternately, The i750TC is configured with a 4 pad data connection port located on the back of the case. It can be used with the included adapter clip to connect the i750TC with a PC or Mac using a USB cable. Connect the adapter clip to the i750TC. When connecting the adapter clip to the i750TC, ensure that the 4 pins on the clip are properly fitted over the 4 pads on the i750TC. Then connect the USB interface cable to the adapter clip. The i750TC and USB cable assembly can now be connected to a PC or Mac running Diverlog software.

NOTE: If a USB cable is connected to the i750TC, Bluetooth® connection will be blocked or disabled. Though any active downloads, uploads, or firmware updates using Bluetooth® will be allowed to finish first.

CARE AND CLEANING
Protect your i750TC from shock, excessive temperatures, exposure to chemicals, and tampering. Protect the lens against scratches with the stick on i750TC lens protector. Small scratches will naturally disappear underwater.
- Soak and rinse the i750TC in fresh water at the end of each day of diving, and check to ensure that the areas around the low pressure (depth) sensor, PC interface data port, and buttons are free of debris or obstructions.
- To dissolve salt crystals, use lukewarm water or a slightly acidic bath (50% white vinegar/50% fresh water). After removal from the bath, place the i750TC under gently running fresh water. Towel dry before storing.
- Keep your i750TC cool, dry, and protected during transport.

SERVICE

⚠️ WARNING: At a minimum, annually check the altitude reading on the ALT 2 screen (p. 28) and Pre-Dive Planner (p. 29, 74) for accuracy. If your i750TC is ever out of calibration (incorrect elevation reading, incorrect No Decompression Dive Times in the planner, or showing a depth reading at the surface) or displays an error code message, it must be serviced at the factory before use.

If required to return your i750TC to Aqua Lung:
- Obtain an RA (Return Authorization) number by contacting http://www.aqualung.com/us/support/contact-us or (760) 597-5000
- Record all dive data in the Log and/or download the data stored in memory. All data will be erased during factory service.
BATTERY REPLACEMENT

- **NOTE:** The procedures that follow must be closely adhered to avoid entrance of water into the unit. Damage due to improper battery replacement (or subsequent leakage of moisture into the unit) is not covered by the i750TC's warranty.

- **NOTE:** The i750TC can be sent to Aqua Lung, Regional Distributor, or Authorized Dealer Service for proper battery change service which includes pressure (depth) and leak testing to the max operating depth. Standard charges for service will apply.

The battery compartment should be opened only in a dry and clean environment with extreme care taken to prevent the entrance of moisture or dust.

As an additional precautionary measure to prevent formation of moisture in the battery compartment, it is recommended that the battery be changed in an environment equivalent to the local outdoor temperature and humidity (e.g., do not change the battery in an air conditioned environment then take it outside during a hot sunny day).

Inspect the buttons, lens, and housing to ensure they are not cracked or damaged. If there is any sign of moisture in the i750TC, **DO NOT** attempt to use it for diving until it receives proper service by the Aqua Lung factory or an authorized regional distributor.

**Data Retention**
When the battery is removed, settings and nitrogen/oxygen calculations for repetitive dives will be retained in volatile memory until a new battery is installed. You will have the choice of saving or deleting the data. The Compass will need to be calibrated after the new battery is installed.

All parts needed for the battery change that follows are provided in the i750TC Battery Kit available from your Aqua Lung Dealer.

**Battery Removal**
- Locate the battery cover on the end of the housing.
- Apply a coin to the recessed slot of the cover and turn it counterclockwise out of the housing.
- Remove the Battery and discard it according to local regulations governing disposal of Lithium batteries.

**Inspection**
- Closely check all of the sealing surfaces for any signs of damage that might impair proper sealing.
- Closely examine the battery cover and housing for any signs of damage that might prevent proper threading.
- Closely examine the inside of the battery compartment for any signs of corrosion indicating entrance of moisture into the unit.
- Inspect the buttons, lens, and housing to ensure they are not cracked or damaged.

⚠️ **WARNING:** If damage or corrosion is found, return your i750TC to an authorized Aqua Lung dealer, and **DO NOT** attempt to use it until it has received factory prescribed service.
• Remove the cover O-ring by squeezing the sides. Discard, and DO NOT attempt to reuse it.

⚠️ CAUTION: DO NOT use tools to remove the O-ring. To ensure proper sealing, O-ring replacement is required each time the battery is replaced.

Battery Installation

⚠️ CAUTION: The O-ring must be a genuine Aqua Lung part that can be purchased from an authorized Aqua Lung dealer. Use of any other O-ring will void the warranty.

• Very lightly lubricate the new O-ring with silicone grease. Install it onto the battery cover. DO NOT roll the O-ring over the threads, instead stretch it slightly to work it down over the slotted end of the cover into the groove at the base of the threads.
• Insert a new CR2 lithium 3 volt battery, positive (+) side first, into the battery compartment with the negative end facing out.
• Ensure that the battery is properly installed and the cover O-ring is evenly seated around the cover.
• Carefully place the cover (with spring) into the housing and turn clockwise slowly by hand to ensure proper threading.
• Apply a coin and tighten the cover by turning it clockwise until secure. The outer surface of the cover should be flush with the outer surface of the housing.

ALTITUDE SENSING AND ADJUSTMENT

Prior to the first dive of a series of repetitive dives, Altitude (i.e., ambient pressure) is measured upon activation of Dive Surface Mode and every 15 minutes until a dive is made or operation reverts to Watch Mode.

• While it is operating in Watch Mode after a dive, measurements are taken every 15 minutes during the 24 hour period after surfacing.
• Measurements are only taken when the unit is dry.
• Two readings are taken, the second reading 5 seconds after the first. The readings must be within 1 foot (30 cm) of each other to record that ambient pressure as the current altitude.
• No adjustments are made during any time that the wet contacts are bridged.

When diving in high altitude waters from 916 to 4,270 meters (3,001 to 14,000 feet), the i750TC automatically adjusts to these conditions providing corrected depth, and reduced No Decompression and O2 Times at intervals of 305 meters (1,000 feet).

At an elevation of 916 meters (3,001 feet), Depth calibration automatically changes from feet of seawater to feet of fresh water. This is the first adjustment to the algorithm. When the Conservative Factor feature is set to ON, No Decompression Times are calculated based upon the next higher 915 meter (3,000 foot) Altitude. All adjustments for altitudes greater than 3,355 meters (11,000 feet) are then made to allowable dive times for 4,270 meters.
At Sea Level, calculations are based upon an altitude of 1828.8 meters (6,000 feet).

The i750TC will not function as a dive computer above 4,270 meters (14,000 feet).
TECHNICAL DATA
### NO DECOMPRESSION TIME LIMITS

**Z+ ALGORITHM >> NDLS (HR:MIN) AT ALTITUDE (METRIC)**

<table>
<thead>
<tr>
<th>Altitude (meters)</th>
<th>0 to 916</th>
<th>1221 to 1525</th>
<th>1830 to 2135</th>
<th>2440 to 2745</th>
<th>3050 to 3355</th>
<th>3660 to 3966</th>
<th>4270 to 1000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depth (M)</td>
<td>9</td>
<td>12</td>
<td>15</td>
<td>18</td>
<td>21</td>
<td>24</td>
<td>27</td>
</tr>
<tr>
<td></td>
<td>3:37</td>
<td>1:55</td>
<td>1:08</td>
<td>0:50</td>
<td>0:36</td>
<td>0:27</td>
<td>0:20</td>
</tr>
<tr>
<td></td>
<td>2:41</td>
<td>1:27</td>
<td>0:55</td>
<td>0:39</td>
<td>0:28</td>
<td>0:20</td>
<td>0:19</td>
</tr>
<tr>
<td></td>
<td>2:31</td>
<td>1:21</td>
<td>0:53</td>
<td>0:37</td>
<td>0:26</td>
<td>0:18</td>
<td>0:15</td>
</tr>
<tr>
<td></td>
<td>2:23</td>
<td>1:15</td>
<td>0:51</td>
<td>0:35</td>
<td>0:24</td>
<td>0:17</td>
<td>0:13</td>
</tr>
<tr>
<td></td>
<td>2:16</td>
<td>1:12</td>
<td>0:49</td>
<td>0:33</td>
<td>0:21</td>
<td>0:16</td>
<td>0:11</td>
</tr>
<tr>
<td></td>
<td>2:10</td>
<td>1:08</td>
<td>0:47</td>
<td>0:32</td>
<td>0:20</td>
<td>0:15</td>
<td>0:11</td>
</tr>
<tr>
<td></td>
<td>2:04</td>
<td>1:05</td>
<td>0:44</td>
<td>0:30</td>
<td>0:20</td>
<td>0:14</td>
<td>0:10</td>
</tr>
<tr>
<td></td>
<td>1:59</td>
<td>1:03</td>
<td>0:42</td>
<td>0:28</td>
<td>0:19</td>
<td>0:14</td>
<td>0:10</td>
</tr>
<tr>
<td></td>
<td>1:54</td>
<td>1:00</td>
<td>0:39</td>
<td>0:26</td>
<td>0:20</td>
<td>0:17</td>
<td>0:13</td>
</tr>
<tr>
<td></td>
<td>1:50</td>
<td>0:58</td>
<td>0:37</td>
<td>0:24</td>
<td>0:18</td>
<td>0:16</td>
<td>0:11</td>
</tr>
<tr>
<td></td>
<td>1:43</td>
<td>0:55</td>
<td>0:36</td>
<td>0:23</td>
<td>0:18</td>
<td>0:15</td>
<td>0:11</td>
</tr>
<tr>
<td></td>
<td>1:37</td>
<td>0:54</td>
<td>0:34</td>
<td>0:22</td>
<td>0:20</td>
<td>0:17</td>
<td>0:13</td>
</tr>
<tr>
<td></td>
<td>1:34</td>
<td>0:53</td>
<td>0:33</td>
<td>0:21</td>
<td>0:18</td>
<td>0:15</td>
<td>0:11</td>
</tr>
<tr>
<td></td>
<td>1:30</td>
<td>0:52</td>
<td>0:32</td>
<td>0:19</td>
<td>0:17</td>
<td>0:14</td>
<td>0:10</td>
</tr>
<tr>
<td></td>
<td>1:29</td>
<td>0:51</td>
<td>0:31</td>
<td>0:18</td>
<td>0:16</td>
<td>0:15</td>
<td>0:11</td>
</tr>
</tbody>
</table>

**Z+ ALGORITHM >> NDLS (HR:MIN) AT ALTITUDE (IMPERIAL)**

<table>
<thead>
<tr>
<th>Altitude (feet)</th>
<th>0 to 3000</th>
<th>4001 to 5000</th>
<th>6001 to 7000</th>
<th>8001 to 9000</th>
<th>10000 to 11000</th>
<th>12000 to 13000</th>
<th>14000 to 16000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depth (FT)</td>
<td>30</td>
<td>1:49</td>
<td>1:05</td>
<td>0:48</td>
<td>0:36</td>
<td>0:26</td>
<td>0:18</td>
</tr>
<tr>
<td></td>
<td>3:30</td>
<td>1:21</td>
<td>0:53</td>
<td>0:33</td>
<td>0:24</td>
<td>0:18</td>
<td>0:13</td>
</tr>
<tr>
<td></td>
<td>3:21</td>
<td>1:15</td>
<td>0:51</td>
<td>0:32</td>
<td>0:23</td>
<td>0:17</td>
<td>0:12</td>
</tr>
<tr>
<td></td>
<td>3:14</td>
<td>1:11</td>
<td>0:49</td>
<td>0:31</td>
<td>0:22</td>
<td>0:16</td>
<td>0:11</td>
</tr>
<tr>
<td></td>
<td>3:07</td>
<td>1:08</td>
<td>0:47</td>
<td>0:30</td>
<td>0:21</td>
<td>0:15</td>
<td>0:10</td>
</tr>
<tr>
<td></td>
<td>3:00</td>
<td>1:05</td>
<td>0:44</td>
<td>0:28</td>
<td>0:20</td>
<td>0:14</td>
<td>0:09</td>
</tr>
<tr>
<td></td>
<td>2:53</td>
<td>1:02</td>
<td>0:41</td>
<td>0:26</td>
<td>0:19</td>
<td>0:13</td>
<td>0:08</td>
</tr>
<tr>
<td></td>
<td>2:47</td>
<td>1:00</td>
<td>0:39</td>
<td>0:24</td>
<td>0:18</td>
<td>0:13</td>
<td>0:08</td>
</tr>
<tr>
<td></td>
<td>2:40</td>
<td>0:57</td>
<td>0:37</td>
<td>0:23</td>
<td>0:18</td>
<td>0:13</td>
<td>0:08</td>
</tr>
<tr>
<td></td>
<td>2:34</td>
<td>0:55</td>
<td>0:35</td>
<td>0:21</td>
<td>0:17</td>
<td>0:12</td>
<td>0:07</td>
</tr>
<tr>
<td></td>
<td>2:28</td>
<td>0:53</td>
<td>0:33</td>
<td>0:20</td>
<td>0:16</td>
<td>0:11</td>
<td>0:07</td>
</tr>
<tr>
<td></td>
<td>2:22</td>
<td>0:51</td>
<td>0:31</td>
<td>0:19</td>
<td>0:15</td>
<td>0:10</td>
<td>0:06</td>
</tr>
<tr>
<td></td>
<td>2:16</td>
<td>0:49</td>
<td>0:29</td>
<td>0:18</td>
<td>0:14</td>
<td>0:09</td>
<td>0:05</td>
</tr>
<tr>
<td></td>
<td>2:10</td>
<td>0:47</td>
<td>0:27</td>
<td>0:17</td>
<td>0:13</td>
<td>0:08</td>
<td>0:05</td>
</tr>
<tr>
<td></td>
<td>1:53</td>
<td>0:45</td>
<td>0:25</td>
<td>0:16</td>
<td>0:12</td>
<td>0:06</td>
<td>0:03</td>
</tr>
<tr>
<td></td>
<td>1:47</td>
<td>0:43</td>
<td>0:23</td>
<td>0:15</td>
<td>0:11</td>
<td>0:05</td>
<td>0:03</td>
</tr>
<tr>
<td></td>
<td>1:40</td>
<td>0:41</td>
<td>0:21</td>
<td>0:14</td>
<td>0:10</td>
<td>0:04</td>
<td>0:03</td>
</tr>
<tr>
<td></td>
<td>1:34</td>
<td>0:39</td>
<td>0:19</td>
<td>0:13</td>
<td>0:09</td>
<td>0:03</td>
<td>0:03</td>
</tr>
<tr>
<td></td>
<td>1:29</td>
<td>0:37</td>
<td>0:17</td>
<td>0:12</td>
<td>0:06</td>
<td>0:03</td>
<td>0:03</td>
</tr>
</tbody>
</table>

**NOTE:** The i750TC graphical format displays a maximum of 99 minutes of No Decompression time. Times greater than 99 minutes display as 99 on the i750TC screen. The above figures in the above chart are actual no decompression time values the i750TC uses for calculations.
## ALTITUDE LEVELS

<table>
<thead>
<tr>
<th>DISPLAY</th>
<th>RANGE: FEET (METERS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEA</td>
<td>0 to 3,000 (915)</td>
</tr>
<tr>
<td>EL2</td>
<td>3,001 to 5,000 (916 to 1,525)</td>
</tr>
<tr>
<td>EL3</td>
<td>5,001 to 7,000 (1,526 to 2,135)</td>
</tr>
<tr>
<td>EL4</td>
<td>7,001 to 9,000 (2,136 to 2,745)</td>
</tr>
<tr>
<td>EL5</td>
<td>9,001 to 11,000 (2,746 to 3,355)</td>
</tr>
<tr>
<td>EL6</td>
<td>11,001 to 13,000 (3,356 to 3,965)</td>
</tr>
<tr>
<td>EL7</td>
<td>&gt; 13,000 (3,965)</td>
</tr>
</tbody>
</table>

## OXYGEN EXPOSURE LIMITS

(from NOAA Diving Manual)

<table>
<thead>
<tr>
<th>PO2 (ATA)</th>
<th>MAX DURATION SINGLE EXPOSURE (MIN)</th>
<th>MAX TOTAL DURATION 24 HOUR DAY (MIN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.60</td>
<td>720</td>
<td>720</td>
</tr>
<tr>
<td>0.70</td>
<td>570</td>
<td>570</td>
</tr>
<tr>
<td>0.80</td>
<td>450</td>
<td>450</td>
</tr>
<tr>
<td>0.90</td>
<td>360</td>
<td>360</td>
</tr>
<tr>
<td>1.00</td>
<td>300</td>
<td>300</td>
</tr>
<tr>
<td>1.10</td>
<td>240</td>
<td>270</td>
</tr>
<tr>
<td>1.20</td>
<td>210</td>
<td>240</td>
</tr>
<tr>
<td>1.30</td>
<td>180</td>
<td>210</td>
</tr>
<tr>
<td>1.40</td>
<td>150</td>
<td>180</td>
</tr>
<tr>
<td>1.50</td>
<td>120</td>
<td>180</td>
</tr>
<tr>
<td>1.60</td>
<td>45</td>
<td>150</td>
</tr>
</tbody>
</table>
**SPECIFICATIONS**

**CAN BE USED AS**
- Dive Computer (Air or Nitrox)
- Digital Depth Gauge/Timer
- Free Dive Computer

**DIVE COMPUTER PERFORMANCE**
- Bühlmann ZHL-16C based Z+ algorithm
- Decompression in agreement with Bühlmann ZHL-16C
- No Decompression Deep Stops - Morroni, Bennett
- Decompression Deep Stops (not recommended) - Blatteau, Gerth, Gutvik
- Altitude - Bühlmann, IANTD, RDP (Cross)
- Altitude corrections and O2 limits based on NOAA tables

**OPERATIONAL PERFORMANCE**

**Function:**
- Depth: ±1% of full scale
- Timers: 1 second per day

**Dive Counter:**
- DIVE/GAUGE displays Dives #1 to 24, FREE displays #1 to 99 (0 if no dive made)
- Resets to Dive #1, upon diving (after 24 hours with no dives)

**Dive Log Mode:**
- Stores 99 most recent DIVE/GAUGE dives in memory for viewing
- After 99 dives, adds 100th dive in memory and deletes the oldest dive

**Altitude:**
- Operational from sea level to 14,000 feet (4,270 meters) elevation
- Measures ambient pressure every 30 minutes when inactive, upon activation, every 15 minutes while activated.
- Does not measure ambient pressure when wet.
- Compensates for Altitudes above sea level beginning at 3,001 feet (916 meters) elevation and every 1,000 feet (305 meters) higher.

**Power:**
- User replacement battery.
- (1) 3 vdc, CR2, 800 mAh, Lithium battery (Duracell, Energizer, Panasonic, or Rayovac recommended) 15 operating hours at 100% brightness with Auto Dim set off.
- Shelf life Up to 5 years (dependent on battery manufacturer)

**Power Saver Mode (surface):**
- Activates and turns screen off when 2 minutes elapse on surface with no button operations.
- Resume operation from Power Saver Mode by pressing any button.

**Battery Indication:**
- Green (Good) - Green Icon displays on the Surface Main. No battery icon during the dive.
- Amber (Warning) - Amber Icon solid on the Surface and Dive Main screens. Battery change is recommended. Brightness level will automatically be limited to 60% maximum.
- Red (Alarm) - Red Icon flashing on the Surface and Dive Main screens. If during a dive, the message GO UP LOW BATTERY flashes. If on the surface, the message CHANGE BATT flashes until the unit shuts off. The battery must be changed before using your i750TC

**Operating Temperature:**
- Out of the water - between -6.6 and 60 °C (20 °F and 140 °F).
- In the water - between -2.2 and 35 °C (28 °F and 95 °F).
**NUMERIC DISPLAYS:**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Range</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Dive Number</td>
<td>0 to 24</td>
<td>1</td>
</tr>
<tr>
<td>• Depth</td>
<td>0 - 100 M (0 - 330 FT)</td>
<td>0.1 M (1 FT)</td>
</tr>
<tr>
<td>• FO\textsubscript{2} Set Point</td>
<td>Air, 21 to 100 %</td>
<td>1 %</td>
</tr>
<tr>
<td>• PO\textsubscript{2} Value</td>
<td>0.00 to 5.00 ATA</td>
<td>0.01 ATA</td>
</tr>
<tr>
<td>• Dive Time Remaining</td>
<td>0 to 99 min, display 99 if &gt;99 min</td>
<td>1 minute</td>
</tr>
<tr>
<td>• Time To Surface</td>
<td>0 to 99 min, display -- if &gt;99 min</td>
<td>1 minute</td>
</tr>
<tr>
<td>• No Decompression Deep Stop Time</td>
<td>2:00 to 0:00 min:sec</td>
<td>1 second</td>
</tr>
<tr>
<td>• No Decompression Safety Stop Time</td>
<td>5:00 to 0:00 min:sec</td>
<td>1 second</td>
</tr>
<tr>
<td>• Decompression Stop Time</td>
<td>0 to 999 min</td>
<td>1 minute</td>
</tr>
<tr>
<td>• DIVE/GAUGE Elapsed Dive Time</td>
<td>0 to 999 min</td>
<td>1 minute</td>
</tr>
<tr>
<td>• DIVE/GAUGE Pressure</td>
<td>0 to 300 bar (0 - 4350 psi)</td>
<td>1 bar (5 psi)</td>
</tr>
<tr>
<td>• Free Elapsed Dive Time</td>
<td>0:00 to 9:59 min:sec</td>
<td>1 second</td>
</tr>
<tr>
<td>• Surface Interval Time</td>
<td>0:00 to 59:59 min:sec, then 1:00 to 23:59 hr:min</td>
<td>1 second</td>
</tr>
<tr>
<td>• Free Surface Interval Time</td>
<td>23:50 to 0:00 hr:min*</td>
<td>1 minute</td>
</tr>
<tr>
<td>• Time to Fly &amp; Desaturate</td>
<td>* starting 10 min after the dive</td>
<td></td>
</tr>
<tr>
<td>• Temperature</td>
<td>-18 to 60° C (0 to 99° F)</td>
<td>1°</td>
</tr>
<tr>
<td>• Time of Day</td>
<td>0:00 to 23:59 hr:min</td>
<td>1 minute</td>
</tr>
<tr>
<td>• Free Countdown Timer</td>
<td>9:59 to 0:00 min:sec</td>
<td>1 second</td>
</tr>
<tr>
<td>• Violation Countdown Timer</td>
<td>23:50 to 0:00 hr:min</td>
<td>1 minute</td>
</tr>
</tbody>
</table>

**Max Functional Depth:**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>• DIVE/GAUGE/FREE</td>
<td>100 M (330 FT)</td>
</tr>
</tbody>
</table>
FCC ID: MH8A

FCC COMPLIANCE:
This equipment complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: 1.) this equipment may not cause harmful interference, and 2.) this equipment must accept any interference received, including interference that may cause undesired operation.

FCC INTERFERENCE STATEMENT:
This equipment has been tested and found to comply with the limits for an Intentional Radiator, a Class B Digital Device, pursuant to Part 15 of FCC Rules, Title 47 of the Code of Federal Regulations. These rules are designed to provide reasonable protection against harmful interference in a commercial or residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

There is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician.

⚠️ CAUTION: Changes or modification to this unit not expressly approved by Aqua Lung International could void the user's authority to operate the equipment.
**ABBREVIATIONS/TERMS**

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACT</td>
<td>Activation</td>
</tr>
<tr>
<td>AL</td>
<td>Alarm</td>
</tr>
<tr>
<td>ALT</td>
<td>Alternate</td>
</tr>
<tr>
<td>ASC Bar Graph</td>
<td>Ascent Rate</td>
</tr>
<tr>
<td>ATA</td>
<td>Standard Atmosphere (unit)</td>
</tr>
<tr>
<td>AUD</td>
<td>Audible Alarm</td>
</tr>
<tr>
<td>BATT</td>
<td>Battery</td>
</tr>
<tr>
<td>CDT</td>
<td>Countdown Timer</td>
</tr>
<tr>
<td>CF</td>
<td>Conservative</td>
</tr>
<tr>
<td>DA</td>
<td>Depth Alarm (Free Dive)</td>
</tr>
<tr>
<td>DCS</td>
<td>Decompression Sickness</td>
</tr>
<tr>
<td>DECO</td>
<td>Decompression</td>
</tr>
<tr>
<td>DFLT</td>
<td>Default</td>
</tr>
<tr>
<td>DS</td>
<td>Deep Stop</td>
</tr>
<tr>
<td>DTR</td>
<td>Dive Time Remaining</td>
</tr>
<tr>
<td>EDT</td>
<td>Elapsed Dive Time</td>
</tr>
<tr>
<td>EL</td>
<td>Elevation (altitude)</td>
</tr>
<tr>
<td>FLY</td>
<td>Time To Fly</td>
</tr>
<tr>
<td>FO2</td>
<td>Fraction of Oxygen (%)</td>
</tr>
<tr>
<td>FORM</td>
<td>Format (date, time)</td>
</tr>
<tr>
<td>FREE</td>
<td>Free Dive Mode</td>
</tr>
<tr>
<td>FT</td>
<td>Feet (depth)</td>
</tr>
<tr>
<td>GAU/GAUG/GAUGE</td>
<td>Digital Gauge Dive Mode</td>
</tr>
<tr>
<td>GTR</td>
<td>Gas Time Remaining</td>
</tr>
<tr>
<td>H2O</td>
<td>Water</td>
</tr>
<tr>
<td>HIST</td>
<td>History</td>
</tr>
<tr>
<td>IMP</td>
<td>Imperial (measure)</td>
</tr>
<tr>
<td>LAST</td>
<td>Previous (dive)</td>
</tr>
<tr>
<td>M</td>
<td>Meters (depth)</td>
</tr>
<tr>
<td>MET</td>
<td>Metric</td>
</tr>
<tr>
<td>MFD</td>
<td>Maximum Functional Depth (equipment limits)</td>
</tr>
<tr>
<td>MIN</td>
<td>Minutes (time)</td>
</tr>
<tr>
<td>MOD</td>
<td>Maximum Operating Depth</td>
</tr>
<tr>
<td>N2</td>
<td>Nitrogen</td>
</tr>
<tr>
<td>N2 Bar Graph</td>
<td>Tissue Loading Bar Graph</td>
</tr>
<tr>
<td>NDL</td>
<td>No Decompression Limit</td>
</tr>
<tr>
<td>NO DECO</td>
<td>No Decompression DTR</td>
</tr>
<tr>
<td>O2</td>
<td>Oxygen</td>
</tr>
<tr>
<td>O2 MIN</td>
<td>Oxygen Time Remaining (DTR)</td>
</tr>
<tr>
<td>O2 SAT</td>
<td>Oxygen Saturation</td>
</tr>
<tr>
<td>PC</td>
<td>Personal Computer (download)</td>
</tr>
<tr>
<td>PLAN</td>
<td>Dive Planner</td>
</tr>
<tr>
<td>PO2</td>
<td>Partial Pressure of O2 (ATA)</td>
</tr>
<tr>
<td>RTI</td>
<td>Repeating Time Interval</td>
</tr>
<tr>
<td>SAFE</td>
<td>Safety (stop)</td>
</tr>
<tr>
<td>SAT</td>
<td>Desaturation Time</td>
</tr>
<tr>
<td>SEA</td>
<td>Sea Level</td>
</tr>
<tr>
<td>SEC</td>
<td>Seconds (time)</td>
</tr>
<tr>
<td>SN</td>
<td>Serial Number</td>
</tr>
<tr>
<td>SR</td>
<td>Sample Rate</td>
</tr>
<tr>
<td>SS</td>
<td>Safety Stop</td>
</tr>
<tr>
<td>SURF</td>
<td>Surface</td>
</tr>
<tr>
<td>TTS</td>
<td>Time To Surface</td>
</tr>
<tr>
<td>VIO/VIOL</td>
<td>Violation</td>
</tr>
</tbody>
</table>
Puerto Rico Technical Diving Center
Carr. 107, Km 4.0 Avenida, Pedro Albizu Campos
Aguadilla, 00603
Tel: (787) 997-DIVE (3483)
ptdivecenter@hotmail.com
technicaldivingpr.com

Sea Ventures Dive Center
Marina Puerto Del Rey
Highway 3, Km. 51.2
Fajardo, 00738
Tel: (800) 739-3483
seaventures@divepuertoricoo.com
divepuertoricoo.com

Scuba Dogs
Calle Dr. Ramos Mimoso #6, Garden Hills
Guaynabo, 09606
Tel: (787) 783-6377
scubadogs@yunque.net

Sea Ventures Dive Center
Marina Puerto Del Rey
Highway 3, Km. 51.2
Fajardo, 00738
Tel: (800) 739-3483
seaventures@divepuertoricoo.com
divepuertoricoo.com

Scuba Dogs
Calle Dr. Ramos Mimoso #6, Garden Hills
Guaynabo, 09606
Tel: (787) 783-6377
scubadogs@yunque.net

United States Coast Guard Exchange
Old San Juan
USCG Base
#3 La Puntilla Final Street
San Juan
00901-1800
Tel: (787) 289-8665

Vieques Dive Company
Vieques
Tel: 443-206-3770
viequesdivers@gmail.com
www.viequesdivers.com

ROMANIA
Aqua Lung France
1ere Avenue, 14eme Rue, BP 148
Carros cedex, 06513
Tel: 33-0-4-92-08-28-46
contact-france@aquafin.fr
www.aqualung.fr

QATAR
Al Boom Diving
P.O. Box 30439
Doha
Tel: (971-4) 3422993
abdiving@emirates.net.ae
www.alboomdiving.com

UNITED KINGDOM
Apex Marine Equipment Ltd.
Roman Road Industrial Estate
Blackburn Lancashire
BB1 2BT
Tel: 01254 692200
info@apex.co.uk
www.aqualung.co.uk

UNITED STATES OF AMERICA
Aqua Lung America
2340 Cousteau Court
Vista, CA 92081
Tel: +1 (760) 597-5000
www.aqualung.com

ST. LUCIA
Anse Chastanet Scuba St Lucia
P.O. Box 7000
Soufrière
Tel: (758) 459-7000
scuba@canlv.lc

ST. MARTIN/ST. MAARTEN
The Scuba Shop
Captain Olivier’s Marina
Oyster Pond, St. Martin, FWI
info@thescubashop.net
thescubashop.net

The Scuba Shop
La Falaise Marine, Simpson Bay
St. Maarten, DWI
Tel: 011-599-545-3213
info@thescubashop.net
thescubashop.net

SAIPAN
Speedy Turtles
Beach Road
Saipan
MP 96950
Tel: 670-234-6284
speedyturtles.com

Aqua Connections
PMB 292, BOX 10000
Saipan
MP 96950
Tel: 670-233-3304
saipan-aquaconnections.com

SAUDI ARABIA
Red Sea Divers
P.O. Box 8787
Jeddah
21492
Tel: 966-2-660-6368
redseadivers@arab.net.sa

SOUTH AFRICA
Frente a la Plaza Bolívar,
F racially.

Aqua Lung America
Company DIvEX Ltd.
PR, GAGARINA2/35, APP. 168
Kyiv, Ukraine, 02105
Tel: +380 (46) 281-227
info@divex.co.uk
www.divex.co.uk

U.S. VIRGIN ISLANDS
Admiralty Dive Center
Holiday Inn
Veterans Drive, Suite 270
St Thomas, 00802
Tel: (888) 900-3483
admiralty@viaccess.net
admiralivy.com

VIETNAM
Aqua Lung (Thailand) Co., Ltd.
43/30-32, Moo 5
T. Rawai, Phuket, 83130
Tel: +66 76-281-227
info@aquamaster.net
www.aquamaster.net

TURKEY
Dema Spor
Hamile Sokak n° 7/1
Gostepe, Istanbul
81080
Tel: 90 216 411 59 75
info@demosspor.com
www.demosspor.com

TURKS & CAICOS ISLANDS
Oasis Divers Grand Turk
PO Box 137
Grand Turk
Tel: (649) 941-3346
info@oasisdiv.com
www.oasisdive.com

U.S. VIRGIN ISLANDS
Admiralty Dive Center
Holiday Inn
Veterans Drive, Suite 270
St Thomas, 00802
Tel: (888) 900-3483
admiralty@viaccess.net
admiralivy.com

VIETNAM
Aqua Lung (Thailand) Co., Ltd.
43/30-32, Moo 5
T. Rawai, Phuket, 83130
Tel: +66 76-281-227
info@aqualung.com
www.aqualung.com

Cruz Bay Watersports Co.
18-38 Estate Enighed
St John, 00830
Tel: (340) 776-6234
info@divestjohn.com
divestjohn.com

Dive Experience, Inc.
PO Box 42254, 40 Strand Street
Charlstoned, St. Croix 00820
Tel: (340) 773-3307
dive@viaccess.net
dive.com

Hi-Tec Watersports
Charlotte Amalie
St. Thomas, 00803
Tel: (340) 774-6560
hi-tecwatersports@hotmail.com

Patagon Dive Center
The Ritz-Carlton
St Thomas, 00802
Tel: (340) 776-3333
info@patagondivecenter.com
patagondivecenter.com

Red Hook Dive Center
6100 Red Hook Qtrs, E 1-1
St. Thomas, 00802
Tel: 340-777-3483
info@redhookdivecenter.com
www.redhookdivecenter.com

Waterworld Outfitters Inc.
9007 Havensite Suite C
St Thomas, 00802
Tel: (340) 774-3737
www.islands.vi

UNITED ARAB EMIRATES
Al Boom Diving
P.O. Box 30439
Dubai
Tel: (971-4) 3422993
abdiving@emirates.net.ae
www.alboomdiving.com

UNITED KINGDOM
Aqua Lung Pacific
P.O. Box 30439
Vista, CA 92085
Tel: +1 (760) 597-5000
support@aquafin.com
www.aqualung.com
Aqua Lung Pacific
29-1059 Iwena Street, Unit E
Aiea, HI 96701
Tel: (808) 877-5733
pacsupport@aqualung.com
www.aqualung.com

VENEZUELA
Chichiriviche Divers C.A.
Av. Don Bosco, Qta. ABC, No. 10
La Florida, Caracas
Tel: (212) 731-1556
info@chichiriviche.com
www.chichiriviche.com

Frogman Dive Center
C.C. Bolivar, Local 3,
Frente a la Plaza Bolivar,
Tucacas, Ed., Falcón
Tel: +58 414 340.182.4
info@frogman.com
www.frogman.com

VIETNAM
Aqua Lung (Thailand) Co., Ltd.
43/30-32, Moo 5
T. Rawai, Phuket, 83130
Tel: +66 76-281-227
info@aqualung.com
www.aqualung.com

82
Doc. 12-7852-r06 (5/23/18)