

WARNING: Prior to diving, it is imperative that you read and understand this manual along with the Owner's Manual for your specific model of dive computer.

DECOMPRESSION MODEL:

The diver with your Aqua Lung dive computer 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 dive computer model is based upon the latest research and experiments in decompression theory. Still, using this dive computer, just as using any other No Decompression Tables, is no guarantee of avoiding decompression sickness, or "the bends". Every diver's physiology is different, and so even varies from day to day. No machine can predict how your body will react to a particular dive profile.

WARNING: This device is intended for use by recreational divers who have successfully completed a nationally recognized course in scuba diving.

WARNING: This device 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.

WARNING: You must obtain scuba certification, and certification in diving with enriched nitrogen-oxygen mixtures (nitrox) before using this computer for nitrox diving.

WARNING: This device is NOT for use by military and commercial divers.

WARNING: As with all underwater life support equipment, improper use or misuse of this product can cause serious injury or death.

WARNING: Never participate in sharing or swapping of a dive computer.

WARNING: Conduct your dives in such a manner so as to insure that you continuously check the computer's proper function.

WARNING: If you do not fully understand how to use this device, or if you have any questions, you should seek instruction in its use from your authorized Aqua Lung dealer before you utilize this product.

WARNING: If your Aqua Lung computer 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, and a critical reason to avoid entering decompression tables or 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 dive computer, a backup instrument system is highly recommended.

WARNING: Diese Gerät ist NICHT zum Gebrauch durch Militär- und Berufstaucher ausgelegt.

WARNING: Wie bei jeder lebenshaltender Tauchausbildung, kann fehlerhafter Gebrauch oder Missbrauch dieses Geräts zu schweren Verletzungen oder dem Tod führen.

WARNING: Teilen oder tauschen Sie Ihren Tauchcomputer nie.

WARNING: Überprüfen Sie während des Tauchgangs wiederholt die Funktionsfähigkeit Ihres Tauchcomputers.

WARNING: Sollten Sie nicht ganz verstehen, wie Sie dieses Gerät benutzen oder Fragen dazu haben, halten Sie sich vor seinem Gebrauch Rat bei Ihrem autorisierten Aqua Lung Händler.

WARNING: Sollte Ihr Aqua Lung Tauchcomputer während der Benutzung seine Funktion einstellen, Seien Sie auf diesen Fall vorbereitet und rufen Sie Ihren Händler um Hilfe.

WARNING: Diving in high altitude requires special knowledge of the weather and the use of dive computers. Aqua Lung recommends completion of a specialized altitude training course by a recognized training agency prior to diving in high altitude lakes or rivers.

WARNING: 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.

WARNING: If your Aqua Lung computer is activated at an elevation higher than 14,000 feet (4,270 meters), it will immediately shutdown.

WARNING: Decompression diving, or diving deeper than 130 ft (39 m), will greatly increase your risk of decompression sickness.

WARNING: Using a dive computer is no guarantee of avoiding decompression sickness.

WARNING: The Aqua Lung computers enter a 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 design. If you are following these dive profiles, Aqua Lung advises that you should not use this product.

WARNING: If you exceed certain limits, the Aqua Lung computer will not allow you get save data to your computer. These situations exceed tested limits and can result in a loss of some functions for 24 hours after the dive in which a violation occurred.

WARNING: NEVER use the transmitter as a handle when attached to a regulator and tank.

CONNECTING

1. Enter your transmitter's code (Fig. 1) into your computer. Details can be found in your computer's operation manual.

2. Install the assembled transmitter and regulator onto a SCUBA tank (Fig. 2). Then slowly open the valve.

3. With your computer in Dive or Gauge mode, hold it near (Fig. 3) the transmitter.

MAINTENANCE & SERVICE

Your Aqua Lung dive transmitter must be protected from excessive shock, excessive thermal conditions, chemical attack, and tampering.

Operating Temperature

Aqua Lung dive transmitters will operate in environments having air temperatures of 20° - 140°F (-6° - 60°C) and water temperatures of 28° - 95°F (-2° - 35°C). It is possible to damage the electronics if left exposed to intense direct sunlight, or in a hot confined space (like a car trunk). Damage from excess heat or cold is not covered by the product's limited warranty.

Operating Depth

Aqua Lung dive transmitters will operate at depths of up to 120 ft (121.9 m).

Cleaning

Soak and rinse your Aqua Lung transmitter and regulator assembly in fresh water at the end of each day of diving.

LIMITED TWO-YEAR WARRANTY

For warranty details and to register your product, refer to www.aqualung.com.

ANNUAL INSPECTION**Calibration**

Check calibration annually by comparing pressure readings of another pressure gauge/transmitter (known to be accurate) connected to the same gas supply. If significant variance is found, consult with your authorized Aqua Lung Dealer.

Batteries

This transmitter uses a 3.6V CR2 lithium battery. Aqua Lung recommends replacing the battery and battery over O-ring at least annually, to ensure top performance. Battery replacement kits are available at authorized Aqua Lung dealers. Damage due to improper battery replacement (or subsequent leakage of moisture into the unit) is not covered by the warranty.

CAUTION: Consult an authorized Aqua Lung dealer if you have any questions or concerns about the above service recommendations or the condition of your dive computer.

NOTE: The costs of any service is not covered by the product's limited warranty.

EUROPEAN UNION DIRECTIVES

• HP gas pressure sensing components are in conformity with EN250:2014 - Respiratory equipment - open-circuit self-contained diving air apparatus - requirements, testing and marking - clause 6.11.1 Pressure Indicator

• Druck und Temperaturmessgeräte für den Einsatz im Wasser - Druck - Diving Accessories - depth gauges and combined depth and time-measuring devices

• Electronic instruments are in compliance with Directive 2004/108/EC

• Electromagnetic compatibility (EMC) EN 61000-6-1: Generic Standards - immunity for residential, commercial and light-industrial environments

• EU standards conformity certified by SGS United Kingdom Ltd, Weston super - Mare, BS22 6WA, UK. Notified Body No. 0120.

NOTE: There is no guarantee that interference will not occur in a particular installation. This equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, and the user is encouraged to try to correct the interference by one or more of the following measures:

• Reorient or relocate the receiving antenna.

• 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.

ENGLISH**WARNINGS, CAUTIONS, AND NOTES**

Please attention to the following indications when they appear throughout this document. They denote important information and tips.

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.

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

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. The 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. This equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, and the user is encouraged to try to correct the interference by one or more of the following measures:

• 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.

DEUTSCH**SENDER FÜR TAUCHCOMPUTER****BEDIENUNGSANLEITUNG****FCC RICHTLINIEN**

Diese Richtlinie entspricht Teil 15 der FCC Richtlinien. Die Nutzung unterliegt Titel 47 des Code of Federal Regulations. Diese Richtlinien dienen dazu, Schutz vor schädlichen Interferenzen bei Installationen im Wohn- oder Arbeitsbereich. Viele von diesen Produkten können Frequenzreziprozität, genutzt und abgestrahlt werden. Wird es nicht gemäß der Anleitung installiert und verwendet kann es storende Interferenzen für Funkkommunikation verursachen.

Es gibt keine Garantie, dass diese Interferenzen bei einer bestimmten Installationen oder Söhnen aus durch dieses Produkt zu Interferenzen mit Funk- oder Fernsehempfängern führen. Dieses Produkt wird der Nutzer darum auffordern die Interferenzen durch eine oder mehrere der folgenden Maßnahmen zu beseitigen:

• Verändern Sie die Ausrichtung oder den Standort der Empfängerantenne.

• Schließen Sie den Abstand zwischen Produkt und Empfänger an.

• Konformität mit EU-Standards zertifiziert von SGS United Kingdom Ltd, Weston super - Mare, BS22 6WA, UK. Benannte Stelle Nr. 0120.

• Fragen Sie den Händler oder einen erfahrenen Funk-/Fernsehtechniker um Rat.

ENGLISH**SAFETY**

Beachten Sie die folgenden Hinweise in diesem Dokument, sie kennzeichnen wichtige Informationen und Tipps.

WARNING: Kennzeichnet wichtige Informationen, deren Nichtbeachtung zu schweren Verletzungen oder dem Tod führen könnte.

ACHTUNG: Kennzeichnet Informationen, mit denen Sie Fehler vermeiden, die zu gefährlichen Situationen führen.

HINWEIS: Kennzeichnet Empfehlungen und Ratschläge zu Funktionen, Montagelipps oder Schadensvermeidung am Gerät.

SICHERHEITSHINWEISE

Beachten Sie die folgenden Hinweise in diesem Dokument, sie kennzeichnen wichtige Informationen und Tipps.

WARNING: Es ist zwingend notwendig, dass Sie diese Anleitung sowie die Bedienungsanleitung Ihres speziellen Tauchcomputers lesen und verstehen, bevor Sie damit tauchen.

DEKLARATION SOBRE LAS INTERFERENCIAS CONFORME A LA FCC

Mediterraneo ist ein technischer Dienstleister, der die folgenden Angaben für das Gerät gemacht hat:

• Der Sender ist ein Punkt mit der ID CR2 des 3,6 V-Aqua Lung.

• Die Frequenz ist 42,000 MHz.

• Die Sendeleistung ist 0,001 mW.

• Die Antenne ist ein 1,2 m langer Draht.

• Die Richtlinie ist die FCC-Richtlinie 15.

• Die Modulationsart ist GFSK.

• Die Verwendung ist als "Intentional Radiator" definiert.

• Die Verwendung ist als "Digital Device" definiert.

• Die Emissionsart ist "Other" (sonstiges).

• Die Emissionsklasse ist "B" (Büro- und Heimnutzung).

• Die Emissionsgrenze ist "Unrestricted" (keine Einschränkungen).

• Die Frequenzbereiche sind 42,000 MHz bis 42,000 MHz.

• Die Sendeleistung ist 0,001 mW.

• Die Antennenhöhe ist 1,2 m.

• Die Antennabauart ist "Free Space" (offene Raum).

• Die Antennabauart ist "Vertical" (vertikal).

• Die Antennabauart ist "Omni-directional" (alle Richtungen).

• Die Antennabauart ist "External" (äußerhalb des Geräts).

• Die Antennabauart ist "Antenna" (Antenne).

• Die Antennabauart ist "Integrated" (integriert).

• Die Antennabauart ist "External" (äußerhalb des Geräts).

• Die Antennabauart ist "Antenna" (Antenne).

• Die Antennabauart ist "Integrated" (integriert).

• Die Antennabauart ist "External" (äußerhalb des Geräts).

• Die Antennabauart ist "Antenna" (Antenne).

• Die Antennabauart ist "Integrated" (integriert).

• Die Antennabauart ist "External" (äußerhalb des Geräts).

• Die Antennabauart ist "Antenna" (Antenne).

• Die Antennabauart ist "Integrated" (integriert).

• Die Antennabauart ist "External" (äußerhalb des Geräts).

• Die Antennabauart ist "Antenna" (Antenne).

• Die Antennabauart ist "Integrated" (integriert).

• Die Antennabauart ist "External" (äußerhalb des Geräts).

• Die Antennabauart ist "Antenna" (Antenne).

• Die Antennabauart ist "Integrated" (integriert).

• Die Antennabauart ist "External" (äußerhalb des Geräts).

