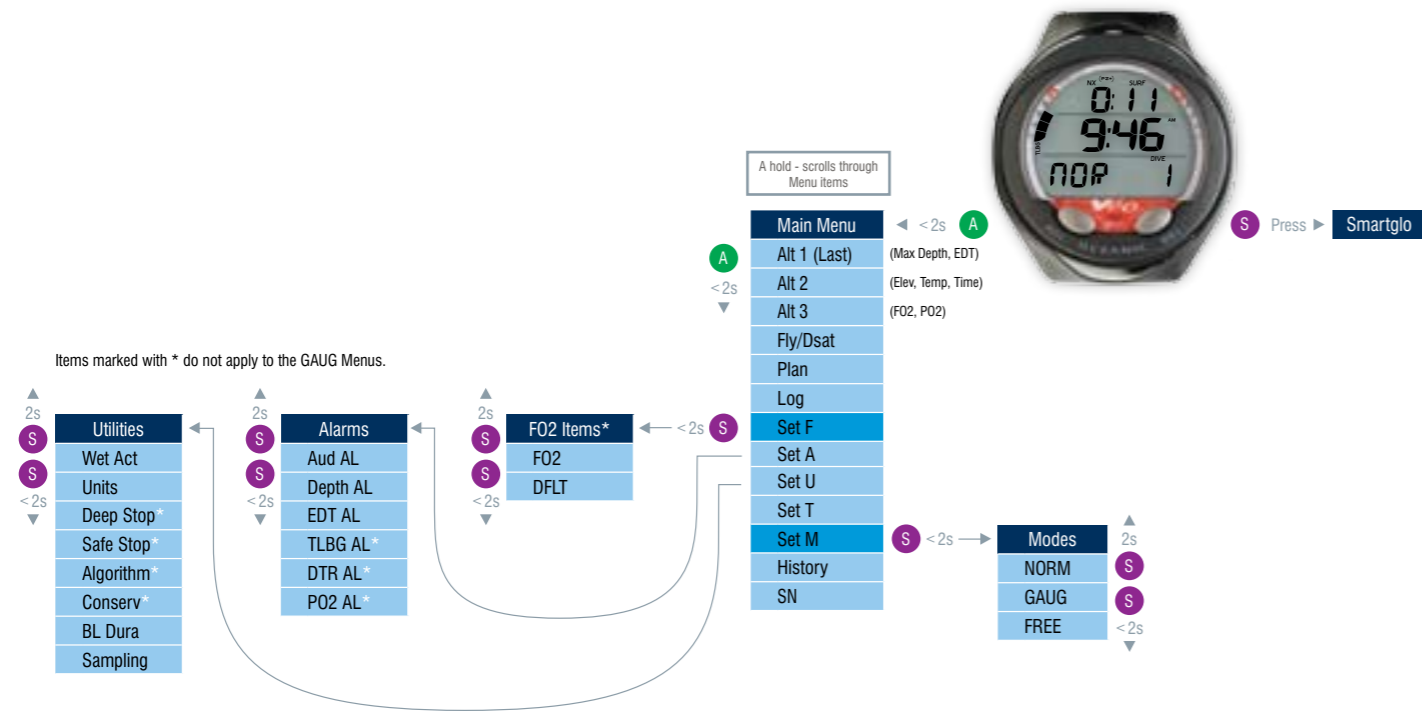


NORM

GAUGE

FREE DIVE

SURFACE MODE



SURFACE MODE



SURFACE MODE



DIVE MODE



DIVE MODE



DIVE MODE



INNOVATION FIRST
OCEANIC

VEO 2.0 QUICK START GUIDE

Read & Understand the Operating Manual
& Safety & Reference Manual

VEO 2.0 Watch

VEO 2.0
2-Gauge Combo

VEO 2.0
3-Gauge NavCom



Doc. No. 12-5206-r01 (10/16/09)

Oceanic Worldwide

©2002 Design, 2009, All rights reserved.

Oceanic products are covered by one or more United States patents. Oceanic enforces its patented technology actively and will aggressively defend any infringement.

All Oceanic products that require testing have surpassed the CE standards.

In European markets, certain product categories are required to pass rigorous testing standards.

9001:2000 certification.

ISO 9001:2000 is a distinguished global standard of quality management systems, not only in design and manufacturing, but virtually all aspects of company operations. Oceanic and its family of companies are proud of their ISO

9001:2000 certification.

Designed by Oceanic California

www.oceanicworldwide.com

800-435-3483

USA

California, 94577

San Leandro

2002 Davis Street

2002 Davis Street



A

S

- A Advance, step forward
- S Select, save, light

- <2s means quick press/release
- 2s means press/hold 2 seconds
- Exit means escape (abort)

INCLUDED IN THE PACKAGE:

- VEO 2.0, CR2450 Battery installed
- CD (Operating Manual, OceanLog PC Interface Program and drivers)
- Review Card

INCLUDED OR AVAILABLE AS OPTIONS:

- Lens Cover

ACTIVATION

Press and release any button. The display comes full on displaying all segments then a countdown sequence, then the Surface Main screen.

MAINTENANCE

(refer to the Reference section of the Operating Manual)

- Rinse thoroughly with fresh water after activities in salt water.
- Annually >> take the VEO 2.0 to an Authorized Oceanic Dealer for inspection.
- Replace the Battery prior to dive trips and vacations when multiples days of diving are planned.

SPECIFICATIONS

(refer to the Technical Data section of the Operating Manual)

- Max Operating Depth = 400 FT (120 M)
- Depth Accuracy - +/- 1% full scale
- Time Accuracy - +/- 1 second per day
- Dive Mode - entered at 5 FT (1.5 M) for 5 seconds.
- Post dive Surface Mode after 10 minutes on surface following ascent to 2 FT (0.6 M) for 1 second.
- Repetitive Dive - NORM (or GAUG) after 10 minute post dive SI, FREE after 1 minute post dive SI.
- Altitude Adjustments (of Ni-O2 calculations & depth calibration) - begin at 3,001 feet (916 meters) elevation, continues up to max operating elevation of 14,000 feet (4,270 meters).
- Operating Temperature (in air) - 20 to 140 F (-6 to 60 C)
- Operating Temperature (in water) - 28 to 95 F (-2 to 35 C)

EU (EUROPEAN UNION) DIRECTIVES

- The VEO 2.0 is in compliance with the essential safety requirements of EU EMC directive 89/336/EEC and PPE directive 89/686/EEC.
- EU standards conformity certified by SGS United Kingdom Ltd, Weston - super - Mare, BS22 6WA, UK, Notified Body No. 0120.
- The VEO 2.0 is designed to comply with EN13319:2000 Diving accessories - Depth gauges and combined depth and time measurement devices - Functional and safety requirements, test methods. Any information on decompression obligation displayed by equipment covered by this standard is explicitly excluded from its scope.

OCEANLOG PC INTERFACE

(refer to Reference section of the Operating Manual and the Help section of the OceanLog program)

- Dive data (i.e.; Max Depth, EDT) can be downloaded from VEO 2.0 memory*.
- Settings (i.e.; Alarm, Utility, Time, Free Mode) can be uploaded to the VEO 2.0, verified, or downloaded from it.
- VEO 2.0 firmware (operating system) can be upgraded utilizing OceanLog.
- Install OceanLog program and USB driver, both on setup CD. Autoplay, follow on screen instructions.
- Create Personal Log file.
- For OceanLog software updates visit www.oceanicworldwide.com
- For OceanLog support call toll free (866) 732-7877, 8 Am to 5 Pm USA Pacific time.

PC REQUIREMENTS:

- IBM®, or compatible, Personal Computer with USB Port
- Intel® Pentium 200 MHz or better microprocessor
- Microsoft® Windows® 98 Second Edition, ME, NT, 2000, XP, or Vista
- Super VGA card or compatible video graphics adaptor (256 color or greater) with a minimum 800 X 600 pixel screen area of display settings
- 16MB of available RAM, 20MB of available hard drive storage
- Mouse, CD-Rom drive, Printer

*VEO 2.0 MEMORY CAPACITY (1 MB):

- Less frequent data sampling rate (a VEO 2.0 Utility setting), allows more dives (profile data) to be stored for download.
- A 60 second sampling rate can retain approximately 100 dive hours of data, 30 sec approx. 50 hr, 15 sec approx. 25 hr, 2 sec approx. 4 hr, and 1 sec approx. 2 hr of data.

POWER SUPPLY

(refer to Reference section of the Operating Manual)

- VEO 2.0 - (1) 3 volt type CR2450 Lithium Battery, 560 mAh
- Shelf Life - up to 5 years
- Use Life -100 dive hours if (1) 1 hour dive per day up to 300 dive hours if (3) 1 hour dives per day
- Replace the Battery prior to dive trips and vacations when multiple days of diving are planned.
- Calculations and settings retained after Battery replacement.
- Dispose of battery according to local regulations that apply to Lithium cells.

VEO 2.0 DISPLAY LAYOUT



SAMPLE MENU

- A in Menu <2s or quick press - advances forward through menu options. Hold - scrolls through items
- S in Set Routine <2s or quick press - increases the value (or set point) of variable selected.
- in Dive Mode - advances through alternate displays
- S in Menu <2s or quick press - accesses menu variable
- in Menu 2s - steps back to previous selection
- in Set Routine <2s or quick press - saves or accepts menu variable (or set point).

