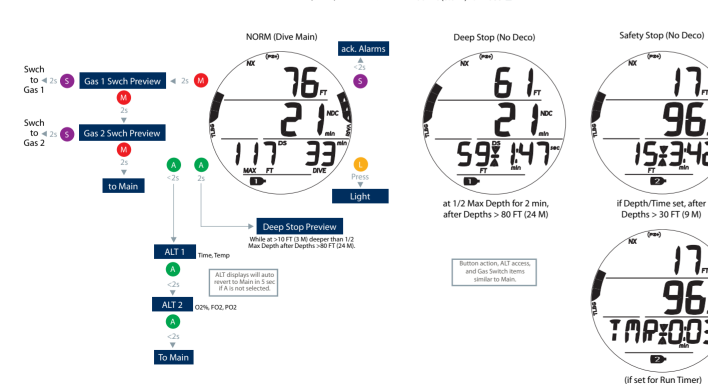


DIVE MODE

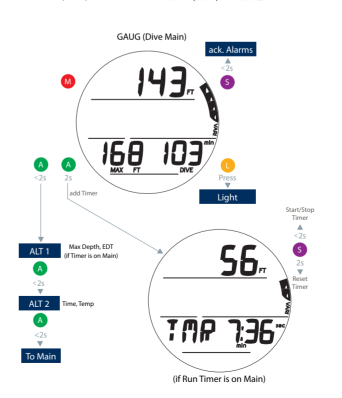
at 5 ft (1.5 M) for 5 sec ▼

at 2 ft (0.6 M) for 1 sec 🔺



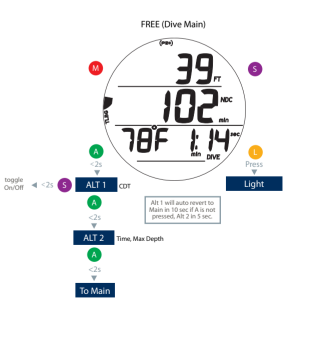
DIVE MODE

at 5 ft (1.5 M) for 5 sec ▼ at 2 ft (0.6 M) for 1 sec ▲



DIVE MODE

at 5 ft (1.5 M) for 5 sec ▼ at 2 ft (0.6 M) for 1 sec ▲



Wrist Strap Extender

:SNOIT90 2A

INCLUDED OR AVAILABLE

Review Card Program and drivers

Lens Cover

OceanLog PC Interface CD (Operating Manual,

GEO 2, CR2430 Battery installed

INCLUDED IN THE PACKAGE:

Exit means escape (abort)

Zs means press/hold 2 seconds <2s means quick press/release

(tdgid) 🕕

(Select)

(Advance)





- 28 to 95 F (- 2 to 35 C) Operating Temperature (in water)

- 20 to 140 F (- 6 to 60 C) Operating Temperature (in air)

operating elevation of 14,000 feet (4,270 $\,$ (916 meters) elevation, continues up to max & depth calibration) - begin at 3,001 feet Altitude Adjustments (of Ni-O2 calculations

post dive 5i. 10 minute post dive SI, FREE after 1 minute Repetitive Dive - MORM (or GAUG) after

seconds, exit upon ascent to 2 H (0.6 M) Z rof (M Z.f) T7 Z at beyeted - entered at 5 F7 (1.5 M) for 5 Time Accuracy - +/- 1 second per day Depth Accuracy - +/- 1% full scale Max Operating Depth = 330 FT (100 M)

SPECIFICATIONS

are planned. vacations when multiples days of diving Replace the Battery prior to dive trips and Authorized Oceanic Dealer for inspection. Annually >> take the GEO 2 to an

activities in salt water. Rinse thoroughly with fresh water after

(refer to Reference section of the Operating Manual

MAINTENANCE

screen, then release them. comes full On displaying the Watch Main Time Depress Sand A for 3 seconds until the display **INITIAL ACTIVATION FROM DEEP SLEEP**



OCEVNIC

ል Safety & Reference Manual Read & Understand the Operating Manual

QUICK START GUIDE CEO 3

Doc. No. 12-5212-r02 (6/14/10) Oceanic worldwide ©2002 Design All rights reserved.

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

surpassed the CE standards. C e are required to pass rigorous testing standards.

All Oceanic products that require testing have

its family of compage its family of compage its family of compage its family of compage its ce OSI sienily of companies are proud of their ISO all aspects of company operations. Oceanic and only in design and manufacturing, but virtually ledolg bansiugnitsib s si 0002:1009 O21 standard of quality management systems, not

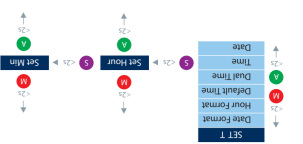
In European markets, certain product categories



www.oceanicworldwide.com 800-435-3483 ASU

California, 94577 29n Leandro 2002 Davis Street

Designed by Oceanic California



menu variable (or set point). in Set Routine <2s or quick press - saves or accepts s in Menu <2s or quick press - accesses menu variable

in dive mode - acesses alternate displays

value (or set point) of variable selected.

in Set Routine <2s or quick press - increases the

suoitdo unem

Menu <∠s or quick press - advances forward through</p>

returns to Main from any location in the data tree in Menu or Set Routine 2s - exits current display and

(or set point) of variable in Set Routine <2s or quick press - decreases value

τριοηθή menu options

M · in Menu <2s or quick press - moves back

EU (EUROPEAN UNION) DIRECTIVES

- \cdot The GEO 2 is in compliance with the essential safety requirements of EU EMC directive 89/336/EEC and PPE directive 89/686/EEC.
- EU standards comformity certified by SGS United Kingdom Ltd, Weston super - Mare, BS22 6WA, UK, Notified Body No. 0120.
- The GEO 2 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

and the Help section of the OceanLog program

- Dive data (i.e.; Max Depth, EDT, Gas, status) can be downloaded from GEO 2 memory*.
- Settings (i.e.; Watch Time, Alarm, Utility, Free Mode) can be uploaded to the GEO 2, verified, or downloaded from it.
- GEO 2 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

*GEO 2 MEMORY CAPACITY (512K):

- · Less frequent data sampling rate (an GEO 2 Utility setting), allows more dives (profile data) to be stored for
- A 60 second sampling rate can retain aproximately 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

- GEO 2 (1) 3 volt type CR2430 Lithium Battery, 560 mAhr
- Shelf Life from factory in deep sleep, prior to initial activation - 7 years Use Life -1 year (as Watch DC), 300 dive
- hours (as DC), if (2) 1 hour dives per
- Replace the Battery prior to dive trips andvacationswhenmultipledaysofdivingare planned.
- Calculations and setting retained after Battery replacement.-
- Dispose of batteries according to local regulations that apply to Lithium cells.

WATCH

