The Cobalt 2 Dive Computer is the first of a new generation that is easy to use, intuitive and easy to read. The menu-driven interface is self-explanatory and can be mastered in just a few minutes.

The full color display provides high contrast, sharpness and brightness. The display brightness can be set by the user or with an optional automatic brightness control setting.

The internal lithium ion battery can be quickly recharged with the AC charger or slow charged by plugging into the USB port of any PC. It will provide 40-50 hours of dive time between charges and many months of standby power.

The Rapid Response 3D digital

compass works at any angle and makes underwater navigation simple. Set a course and go. Unlike most digital compasses, it remains active until you choose to turn it off.

The high pressure quick disconnect

allows the Cobalt to be removed and carried separately from your regulator system.

The Cobalt is a multi-gas computer

that can be set for any Air/Nitrox mix to 99% O2. Up to 6 mixes can be preset for easy switching, including gas switches underwater.

The dive log and planner are powerful tools that allow the easy interactive planning of almost any dive. The logbook will store up to 600 hours of detailed dive profiles in memory.

The Recreational RGBM Algorithm

(Reduced Gradient Bubble Model) was created exclusively for Atomic Aquatics by Dr. Bruce Wienke. The RGBM is designed to cover a wide spectrum of diving activities such as bounce, altitude, decompression, repetitive and multi-day.

Read the Reviews...

"Atomic Aquatics Cobalt

The Cobalt delivers all the computing horsepower you could possibly want in an incredibly intuitive system that even the most computer challenged among us can handle with ease"





Sport Diver, March 2011 Editor's Pick Sport Diver 2011 Gear Guide

Scuba Diving, Nov/Dec 2010

SCUBALAB 2010's Top Gear

Specifications

Length6.5" (16.5 cm)
Width 2.6" (6.6 cm)
Weight without hose 0.7 lb (317 g)
Hose connection 1/4 turn quick disconnect with lock
Hose typeSlimline 5/16" (8 mm) Kevlar reinforced
Display 2.4" (61mm) 240 x 320 full color
Battery type Lithium Ion Rechargeable
Battery duration 40-50 hours dive time per charge
Compass 3D fully tilt compensated
User Interface Menu Driven Graphic Display
User CustomizationAlerts, Units, Language, Dive Log
Storage Rate, Safety Reserve
Algorithm Recreational RGBM (Dr. Bruce Wienke)
Altitude range Automatic to 10,000' (3,048 m)
Gas Types Air or Nitrox to 99% O2
Gas SwitchingUp to 6 preset mixes
SettingsAge, Workload, Conservatism



(888) 270-8595 www.atomicaquatics.com

3/14



No Dec Time Dive Time

Simply brilliant. Now even smarter.





The Atomic Aquatics Cobalt 2 is the most intuitive, easy to use and easy to read dive computer available.

Features:

 Brilliant full color LCD display Rechargeable battery Leakproof magnetic buttons • Air and Nitrox to 99% O2 • Pre-program up to 6 gas mixes Switch gases underwater Recreational RGBM algorithm Customizeable user options • 3D, fully tilt compensated digital compass • 600 hour dive memory Automatic altitude adjustment Quick disconnect slimline high pressure hose included

> Get the free mobile app at http://gettag.mobi

It All Starts Here

Main Menu
Ready to Dive
Pre-Dive Check
Settings
Planning
Dive Log
Sleep Mode
9:40 PM 10/25/2010
Surface Time No Fly Time
0:00 0:00
Battery Status:
6666666 83%

The Main Menu is "home" on the Cobalt 2 Computer. It contains the most commonly used items related to diving or dive planning. Selecting any menu item opens a new screen to access specific functions and settings. Menu navigation is simple and intuitive.

Pressing the "soft touch" rubber buttons of the Cobalt 2 activate leakproof magnetic switches. Press to make a momentary contact and release to make your selection. From any screen, pressing the BACK button repeatedly will return you to this menu.

Zippered protective case

> Cobalt Top Covers available in: Black, blue, pink, yellow and red.

The Dive Display



Gas Switching is Easy

You can quickly select any one of these

It's All in The Details

details at any point of the dive.