

OCEANIC

INNOVATION FIRST

GEO



PRICE
S\$ 530

Promotion:
3 pieces left only
S\$480

A powerful and versatile new SCUBA and Free-Diving Sports watch.
Digital Watch, Air, Nitrox, Gauge and Free Dive Modes
Custom Audible Alarms with Alarm Acknowledgement™
OceanGlo® Backlighting
Diver-Replaceable Battery™
Advanced digital watch functions including alternate time zone, stopwatch, lap timer, daily alarm, and countdown timer
Adjustable safety stop time and depth
History Mode
Optional OceanLog® PC Download with USB Cable (sold separately)

OCEANIC

INNOVATION FIRST

ATOM 2



PRICE
S\$ 890

Promotion:
S\$ 650

Withstands high pressure - making it perfect for the office. The ATOM 2.0 is equally at home when worn with wetsuit or a three-piece suit. Don't be deceived by its small size -- this small format PDC powerhouse delivers all the bells and whistles you can imagine at the touch of a button.
Digital Watch, Air, Nitrox, Gauge and Free Dive Modes
Wireless Air Integrated Technology
Switch between 3 independent transmitters, with up to 3 nitrox mixes to 100% O2
Buddy Pressure Check™ allows you to receive and monitor your "Buddy's" air pressure
Advanced watch functions including alternate time zone, stopwatch, lap timer, daily alarm, and countdown timer
Alpha-numeric display
Adjustable safety stop time and depth
History Mode
OceanLog® PC Download and Settings Upload Software and USB Cable included

Oceanic Personal Dive Computer Algorithm

Decompression theory can be trusted only as far as it has been demonstrated by actual test dive data. In 1987 a unique series of experiments were conducted by Diving Science and Technology (DSAT). Commissioned by the Professional Association of Diving Instructors (PADI), these Doppler ultrasound monitored human experiments conducted by Dr. Michael Powell produced the most comprehensive data set that exists for recreational divers to this day. These data were used to validate the PADI Recreational Dive Planner and are the basis of the algorithm used in all Oceanic Personal Dive Computers (PDCs).

Patent Pending Nitrogen Tissue Loading Bar Graph Adjustment allows you to select the personal degree of conservatism you wish to build into each dive. An audible alarm alerts you when the bar graph has reached your maximum desired set point. (all models except Veo 100/150)

"The ultimate adjustable algorithm." That's the way divers, instructors and Oceanic Dealers refer to Oceanic PDCs. Our trademark bar graphs provide complete control of your margin of safety for each dive. Want to be a bit more cautious? Make it a personal rule to never enter into the caution zone, or stay one pixel away, or – you get the point. Now you can even program several of our PDCs to do it for you with our patent pending Nitrogen Bar Graph Alarm; set it once and let your computer alert you when your bar graph reaches that level.

mares

NEMO EXCEL



PRICE
S\$ 987

Promotion:
1 piece left only
S\$860

Nemo evolution with highcontrast flat display

- Preshaped ergonomic strap fits all wrist sizes
- 4 dive mode functions for all specific diver needs

Assembled by Swiss hi-tech production, for extreme durability. Upgraded mineral glass display, designed flat and protected, features increased digit contrast and readability. Newly shaped strap forms more comfortably to your wrist.

Nitrox, Free Dive mode Stopwatch Timer, Lithium battery

Max Op.depth: 150m (492ft)

Logbook: 38hr

Profile Sampling Rates 20s

Mineral Glass display

Daily alarm, Ascent Rate

Altitude Adjustment

Fresh water / seawater setting

Measure Units: m/min - ft/min

Residual Nitrogen Clear

SUUNTO STINGER



PRICE:
S\$ 1050

Promotion:
1 piece left only
S\$850

Suunto Stinger has everything a diver can ask for. It is the only wristop computer in the world with separate Air, Nitrox and Free/Gauge modes, each of which has a detailed profile memory.

Advanced features, safety stop countdown, adjustable profile memory sampling rate, underwater stopwatch and bookmarks

Records and stores data for later analysis using PC interface.

The technical features, combined with the PC interface developed for more graphical representation of your performance, and our Internet Community, where you can share information with other like-minded divers from around the world, make Suunto Stinger the device of choice for every diver and underwater explorer.