



Cochran Undersea Technology

www.DiveCochran.com

Technical Publication ©2013

20May13



Cochran Dive Computer Firsts

In a Dive Computer, Cochran is the first company to:

- develop and market a wireless (“hoseless”) Air Integrated Dive Computer,
- **implement the Navy VVAL-18 algorithm in a dive computer,**
- **attend annual NATO exercises,**
- **be listed on the US Navy Approved for Military Use (“AMU”) list,**
- **be listed on the NATO purchase list,**
- **produce a Low Mu Explosive Ordnance Disposal (“EOD”) unit,**
- produce a RoHS compliant dive computer,
- have one-second dive profiling,
- have massive dive profiling memory,
- use tapping instead of pushbuttons to activate features,
- export high resolution profiles in .csv files,
- **patent Hands-free gas switching,**
- implement microbubble formation mitigation algorithm,
- **implement diver’s automatic Workload compensation,**
- **implement diver’s water temperature compensation,**
- **implement diver’s Salt/Fresh Water compensation,**
- implement user Programmable Conservatism,
- implement automatic altitude adaption/acclimatization,
- produce and market a user Programmable Nitrox Dive Computer,
- implement multiple diving gasses in a Dive Computer,
- host DAN Field Research Coordinator training course,
- implement a direct link to DAN’s secure FTP site for Logbook,
- **implement Parametric Cloning of two Dive Computers,**
- introduce a sophisticated PC Interface,
- **include a Flight Data Recorder in a Dive Computer,**
- **be used in the US Navy’s first decompression computer dive,**
- **include a Flight Data Recorder in a Dive Computer.**

Note: Red text indicates that Cochran is also the ONLY Dive Computer

For more information:

- email: Support@DiveCochran.com
- phone: 972.644.6284
- See Cochran Tech Pub: "**Batteries – Caveat Emptor**"
- See Cochran Tech Pub: "**Batteries: Disposable Vs. Rechargeable**"
- See Cochran Tech Pub: "**Task Loading**"