



Diving safety **evolved.**

Are you still tracking divers by chasing bubbles?

Diver6 is a diver tracking and management system that takes diving safety to a new level. Based on acoustic underwater communication technology, Diver6 tracks multiple divers at ranges up to 1,000 meters and depths of 100 meters.

Diver equipment includes an acoustic tracking modem with air sensor capability coming soon. Topside equipment includes: a Directional Acoustic Transducer (DAT) , battery, cables, and ruggedized tablet computer.

The Diver6 Software enables easy creation of dive plans, diver profiles, diver history, and alarm settings. The user interface design is based on input from a broad range of real-world subject matter experts including US Navy SEALs, US Navy EOD, US Navy Salvage Divers, Coast Guard, public safety, and commercial divers.

Diver6 Quick Facts

- The Diver6 graphic display is designed to be very vivid yet easy on your eyes.
- Packaged in a ruggedized case, the Diver6 System is portable and designed for the harshest environments.
- The Diver6 System is available in 3, 4, 5, and 6 diver configurations, and is easily expandable.



MADE IN THE USA

Cutting Edge Software

The Diver6 Software is a platform agnostic suite specially developed to provide people above the surface with multiple views of the divers in the water.

With the Diver6 Software, information such as a diver's depth and location are now available topside like never before. You can easily create a dive plan that assists with the monitoring and management of diving operations. If a monitored diver departs from the established dive plan parameters such as depth, alarms activate topside on the tablet computer. All monitored aspects of the dive are recorded and can be quickly accessed for analysis and personnel dive records. Dive tables and logs are also available for reference. Real-time diver air pressure monitoring will be added soon as an easy plug-and-play system update.

Diver6 helps protect divers by providing up-to-date information on the position of divers in the water. This revolutionary diver positioning provides topside supervisors the information to accurately manage dive operation and enhance diver safety.

Diver6 Software

- Tracking And Monitoring Divers In Water At Distances Up To 1,000 Meters*
- Provides Situational Awareness (SA) On Divers In The Water**
- Logging Diver Aqua-Spatial Information For Analysis – Export To Motionx, ESRI, Raw Data File
- Diver Recall, Diver Assist Features
- 2D And 3D Views Of Divers In The Water
- Customizable Diver Alarms Conditions
- View Diver Detail / Dive Team Information
- Standard Dive Tables Provided For Reference***
- Intuitive Touch Screen Application For Quick Dive Plan Set Up, Operation, Tracking, And Monitoring

* Distance based on ideal water conditions

** Will vary based on distance and water conditions

*** U.S. Navy, NOAA, DCIEM, Buhlmann Tables, PADI



Diver6 Components



Topside Directional Acoustic Transducer (DAT)

- Acetyl & 316 Stainless Steel
- Band C (22-27 kHz)
- 360 Degree Azimuth
- 0.3 Meter Accuracy



Diver Modem

- 3 lbs 15 oz Dry Weight
- 2 Li-Ion 18650 Batteries
- 12 Hours Battery Life
- Band C (22-27 kHz)



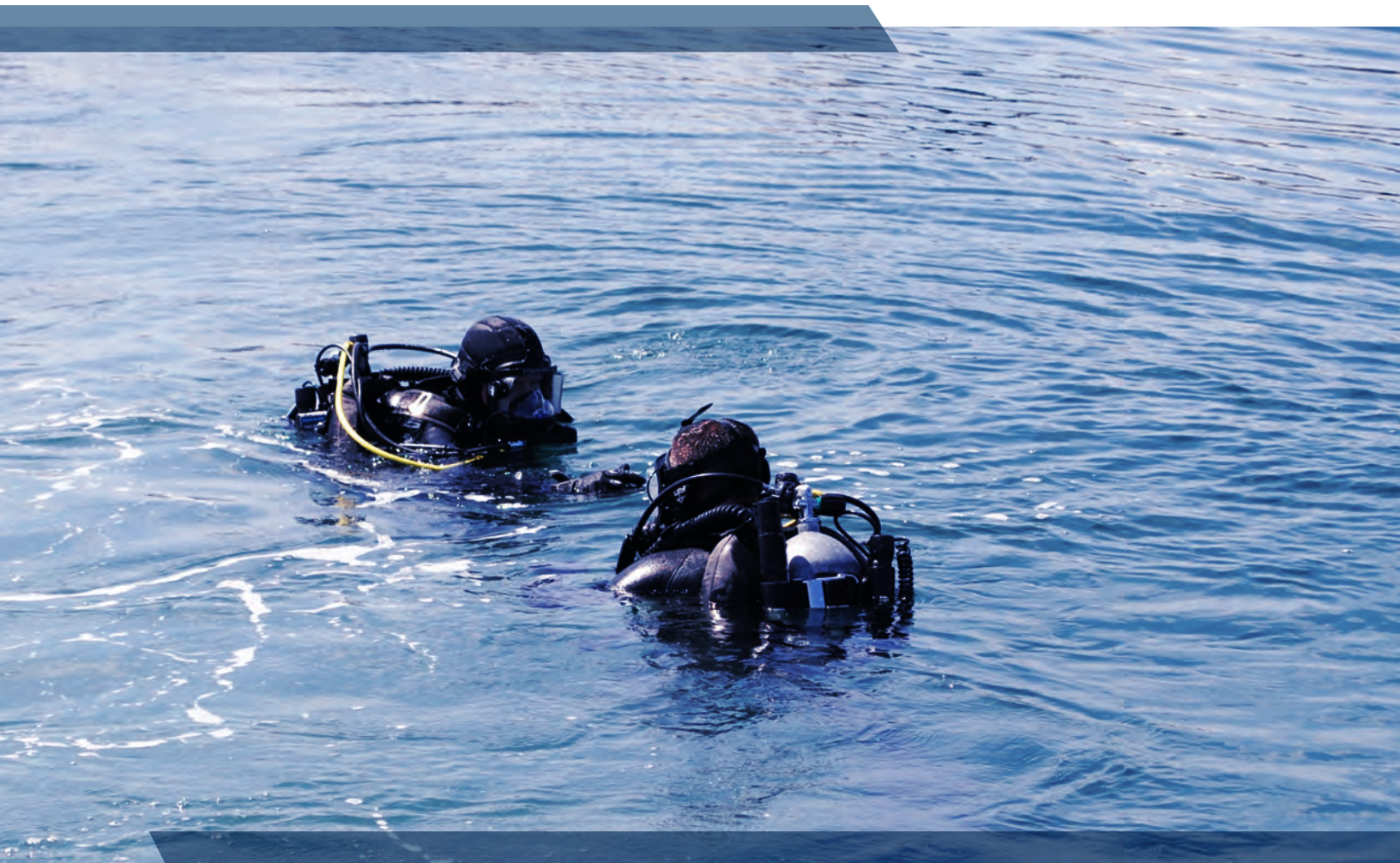
Topside Tablet PC

- MIL-STD-810G Certified & IP67 Rating
- Sunlight Readable Display
- Tethered Stylus



Topside Battery Unit

- Lightweight & Portable
- Nickel-Metal Hydride BB-390B/U
- Transport Regulations Compliant
- Reliable & Simple Operation



Each Standard Diver6 System Includes*:

- Diver Modems
- Topside Directional Acoustic Transducer (DAT)
- Battery Charger For The Topside Portable Battery
- Ruggedized Tablet Computer
- Diver6 Software
- Portable Topside Battery Case (Mil Battery 5590) And Cable
- Pelican Cases For Equipment And Computer
- Cylinder Mounts For Diver Modem
- Battery Chargers For The Diver Modems
- Tool/Spares Kit

***System can be configured to meet specific needs of the dive team.**



Diver6 is Made in the USA.

Contact Us To Evolve Your Diving Safety. [t 855.432.2236](tel:855.432.2236) [e Info@Diver6.com](mailto:Info@Diver6.com) [w Diver6.com](http://Diver6.com)