

Download Underwater Acoustic System Solution

Underwater diving, as a human activity, is the practice of descending below the water's surface to interact with the environment. Immersion in water and exposure to high ambient pressure have physiological effects that limit the depths and duration possible in ambient pressure diving. Fiobuoy by fiomarine offers subsea retrieval system also provides underwater pop-up buoy, ropeless buoy, marine marker buoy. Ultra Electronics is a world leader in underwater acoustic communications technology. Together we have collective experience with Proteus, Hail, Deep Siren, and USN ACOMMS, packaged in a variety of retrievable and expendable submarine launched SATCOM offerings. Sonar (originally an acronym for SOund Navigation And Ranging) is a technique that uses sound propagation (usually underwater, as in submarine navigation) to navigate, communicate with or detect objects on or under the surface of the water, such as other vessels.