



We were raised in the deep water environment

High Tech, Inc has been manufacturing premiere quality hydrophones in Mississippi since 1989. Initially serving the Navy and global seismic community, High Tech now serves other sectors including aquaculture and is recognized as an industry leader in hydrophone manufacturing. Our hydrophones have met the stringent requirements to perform for the below applications as well as others.

Military Applications:

Anti-Submarine Warfare
Propulsion Noise Test Systems
Torpedo Testing
Marine Ambient Noise
Arctic Noise Monitoring
Surveillance

Seismic Applications:

Energy Resource Exploration
Cross Borehole Tomography
Ocean Bottom Characterization

Other Application

Shrimp Feed Optimization
Marine Mammal Localization & Detection
Fishery Monitoring
Underwater Noise Monitoring
Monitoring Streamflow
Amphibian Research



We also have the experience & capabilities to manufacture towed arrays, vertical arrays, ocean bottom nodes, and other systems that use a hydrophone. For a list of our hydrophone models, [click here](#).

In 2020, High Tech announced the addition of an in-house CNC machine shop to support internal demand for parts. We are open to receiving requests to machine parts for other entities.

If you need assistance in choosing an appropriate hydrophone model for your use case, don't hesitate to reach out to us by email and one of our team's engineers, technicians, or administrators will help you find what you're looking for.

High Tech, Inc
21120 Johnson Rd.
Long Beach, MS 39560
Phone: (228) 868-6632
Email: hightechinc@att.net
Website: <http://www.hightechincusa.com/>
LinkedIn: [High Tech, Inc](#)