



Hydrophone Company

Create underwater sound measurement and collection tools



Goal

Design and build the most effective and reliable instruments to gather and process underwater sound data



Improve

Create easy to use instruments, making underwater sound data accessible to everyone



icListen

Self contained and fully digitized, icListen integrates all functions of a traditional analog hydrophone into one, compact, reliable instrument.

icListen HF 10 Hz - 200kHz

- Broadband Noise
- Marine Mammal Monitoring
- Pipeline Leaks
- Ultrasonic Monitoring
- Marine Construction
- Ocean Observatories
- Shipping noise
- Environmental Monitoring

icListen AF(L) 1Hz - 12Hz

- Seismic Monitoring
- Tsunami & Earthquake
- Audio Monitoring



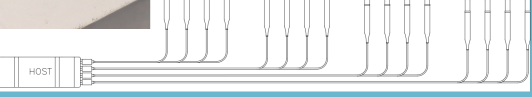




The Kayak has simplified arrays. With the new Universal Hydrophone Bus, users can now string up to 100 hydrophones on a single cable, making it easy to design and deploy, large scalable arrays.



Frequency Range: 10 Hz - 200kHz







Listen Now,

The Ocean Sonics way

Pierre Almeida Business Development Lead Sales@OceanSonics.com