

Ocean Sonics makes high quality underwater listening instruments for the marine industry and ocean researchers. These instruments include Smart Hydrophones, Projectors and related accessories, such as float collars, cables, extenders and GSM radios.

A brief overview of Ocean Sonics' products is found in this brochure.

Smart Hydrophones

The flagship **icListen HF** is becoming recognized as the new standard in broadband digital marine acoustics. Use it to stream data, log data, or both. Instrument bandwidth is 10 Hz to 200 kHz. Lower bandwidths can be selected.

The ultra-low noise **icListen LF** is used for earthquake and tsunami monitoring, landslide and subsea volcano detection, vessel monitoring, and low power deep-water projects. Instrument bandwidth is 1.0 Hz to 1600 Hz. Lower bandwidths can be selected.

Lucy PC Software

Use **Lucy** to view Smart Hydrophone data in the time or frequency domain. Listen to hydrophone sounds through the PC's speakers. Set up the hydrophones & enquire status.

Configure events and batch process previously collected acoustic files

Smart Projectors

Use the **icTalk** to produce a series of tones, sweeps, pauses, or a combination of all three. Use it stand-alone, as a beacon, or connected via cable to a PC. The icTalk HF ranges from 20 kHz to 200 kHz. Output is flat at 140 dB re μ Pa at 1m.

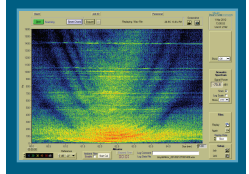




LUCY Software

Display real time waveforms or waterfall displays using our PC software LUCY.

Lucy is used to setup and test icListen.



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Float Collar

Float Collar



Simpler to deploy than a tripod, just insert icListen into the **Float Collar** & lower it over the side. A small 5kg anchor is enough to hold it in place in the correct orientation. If it's bumped, it will move away and slowly

return to its resting position. It's also very quiet.

Ethernet Extender

Overcome the 100m limitation of standard Ethernet connections using the Ocean Sonics Ethernet Extender, giving a maximum of 1600m cable length with full data throughput. This is long enough to run a cable to shore from one or more deployed hydrophones.



GSM Radio Buoy



If cables are not possible, but real-time data is needed then the GSM Radio Buoy can supply instrument power and a link. This sends hydrophone data over the Internet to the user's desktop. Radio units are available with or without the buoys & batteries.



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Batteries & Cables

The icListen instruments come with internal rechargeable batteries, but for longer endurance 30 & 90 day packs are available. These packs use standard D-cells for convenience.



Having the right cables can make the difference in an important project. After much research we have discovered some excellent solutions. Those include expedition grade, or light duty cables pre-tested on Ocean Sonics' instruments.

