

# How to Choose the Correct icListen

Ocean Sonics make icListen Smart Hydrophones for every underwater listening task. Use this chart to quickly and easily find the right icListen for your job.

Are you measuring high or low Frequency sounds?

Low Frequency

Choose an icListen AF  
For sounds 10Hz-12kHz  
Choose "L" option to measure to 1Hz



High Frequency

Are you measuring construction noise?

No

Choose an icListen HF  
For sounds from 10Hz to 200kHz



Want to calibrate or test your Smart Hydrophone?

Try an icTalk Smart Projector

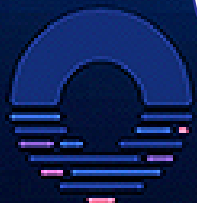


Yes

Choose an icListen HF-X2  
Reduced sensitivity for activities such as pile driving and dredging



For high flow environments, the Teledyne Reson sensor on an icListen HF-RB9 is a great choice



[www.OceanSonics.com](http://www.OceanSonics.com)

