

icListen Models HF, AF

The icListen Smart Hydrophone is the industry's most sensitive broadband digital hydrophone. It's a compact, all-in-one instrument capable of processing data while collecting in real-time.

Use icListen as a digital hydrophone, acoustic data logger, or both at once. Collect hard to detect data accurately and cost effectively while reducing data handling and storage.

Introducing our new Smart Cable

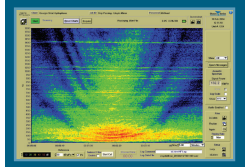
Smart Cable - Connect four hydrophones to a single input connector. For more detail see Array Brochure.

Applications	HF	HF-X2	AF	AF(L)
Marine Mammal Monitoring	*		*	
Earthquake and Tsunamis				*
Pile Driving/Explosives		*		
Ocean Observatory	*		*	*
Pipeline Leak Detection	*			
Wind Farms	*			
Shipping Noise	*		*	

- **Detect** real-time events using Epoch Mode. Determine when spectral or WAV data is stored or transmitted in real-time.
- **Use** a web browser to access the webserver to setup, test, and operate icListen.
- **Synchronize** multiple hydrophones for a high quality multi-channel array avoiding the problem of cross-talk.
- **Simplify** data processing and project planning.
- **Wide** dynamic range eliminates gain settings.
- **Easy** to connect through a network, radio or cabled to a PC.
- **Compact** and self-contained, can be carried in one hand.
- **Extend** your reach beyond 100m using an Ethernet Extender or Repeater.



- Quiet
- Low Power
- Calibrated
- Acoustic Array
- High Value Rich Data
- Easy to Deploy



Lucy Software

Lucy is used to setup and test icListen.

Display real-time waveform or waterfall displays using our PC software Lucy.





Bandwidth (+/- 6 dB) HF: 10 Hz to 200 kHz **AF:** 1 Hz to 12 kHz

Sample Rate (Max S/sec)
HF: 512,000 HF-X2: 512,000
AF: 32,000

Power

24 Vdc input 2 W with Ethernet link

Synchronization

Accuracy 0.25 usec Lock Range 1.0 Hz +/- 8 ppm GPS PPS External IEEE 1588 Module Optional

Acquire Modes

Record: Waveform / FFT / Epoch

Maximum Internal Data Storage 128 GB

Dynamic Range HF and AF: 118 dB

Sensitivity

HF and AF: -170 dBV re. μPa **HF-X2:** -210 dBV re. μPa

Case Material and Depth

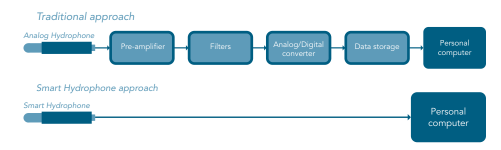
Engineered Plastic - 200m Engineered Plastic and Titanium - 900m Titanium - 3500m Titanium - 6000m



Hill House 11 Lornevale Road, Great Village Nova Scotia, Canada BOM 1L0 + 1 902 655 3000

What makes icListen different?

The icListen replaces preamp, filters, converters and data link with a compact unit that gives trusted sound data in real units.



Hydrophone Sensing Element; ultra low noise and wide dynamic range for high signal quality and long term stability.

Intelligent Digital Hydrophone processes data before it is transmitted using spectral analysis and event detection, preconfigured for each application.

Comparison of the icListen Models

icListen	Min Freq	Max Freq	Battery Life	Interface	Web Server	Self Noise
HF	10 Hz	200 kHz	10 Hours	Ethernet	Yes	27
HF(L)	1 Hz	200 kHz	10 Hours	Ethernet	Yes	27
HF-X2	1 Hz	200 kHz	10 Hours	Ethernet	Yes	67
AF	10 Hz	12 kHz	10 Hours	Ethernet	Yes	18
AF(L)	1 Hz	12 kHz	10 Hours	Ethernet	Yes	24

Compare icListen Models to Ocean Ambient Levels

