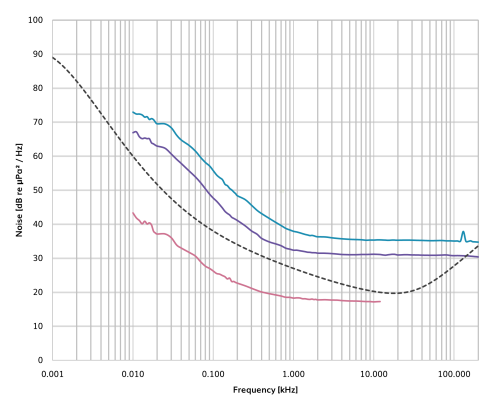
icListen AF

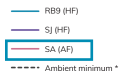
Accurate. Simple. Reliable.

The icListen Smart Digital Hydrophones are the industry's standard in digital marine acoustics. This compact, all-in-one instrument can process, stream, and record acoustic data, all in real-time. The icListen is fully calibrated, with rechargeable batteries, large memory, and internal processing of spectrum data and a built-in event detector.

Use the icListen as a digital hydrophone, acoustic recorder, or both simultaneously. Collect ocean sound data accurately, simply and reliably. Improve decision making and project success by choosing the icListen as part of your next deployment.

Compact and fast. Record, listen and analyze ocean data anywhere.







^{*} Wenz, G.M. (1962), Acoustic Ambient Noise in the Oceans: Spectra and Sources, J ACOUST SOC AM, 34(12), 1936-1956).

	SA	Units
SIGNAL PERFORMANCE		
Low Frequency Cutoff	8	Hz
±3 dB Bandwidth	4	kHz
Usable Bandwidth	12.8	kHz
Maximum Data Sample Rate	32	ksps
Minimum Data Sample Rate	1	ksps
Resolution	24	bits
Minimum Self Noise	17	dB re µPa²/Hz
Peak Input Level (µPa)	165	dB re µPa
Peak Input Level (Volts)	6	dBV
Voltage Sensitivity	-159	dB re V/µPa
Digital Sensitivity, 24-bit	-30	dB count/µPa
Dynamic Range, 1.0 Hz Bandwidth	148	dB
MECHANICAL		
Weight (Titanium Case) [in air]	1045	g
Weight (Titanium Case) [in seawater]	686	g
Weight (Plastic Case) [in air]	632	g
Weight (Plastic Case) [in seawater]	273	g
Volume (Displacement)	368	cm3
Overall Length, including connector	252	mm
Sensor Element Length	52	mm
Body (Can) Length	165	mm
Body Diameter	48	mm



BATTERY BYPASS MODE				
-12 V Power Supply Voltage	-12 ± 10%	V		
-12 V External Power (no networking)	1.7	W		
-12 V External Power (typical)	1.9	W		
SOFTWARE / INTERFACE				
Internal Data Storage (GB)	512	GB		
Communication Interfaces	Ethernet			
Lucy Software Support	Yes			
Streaming Data Protocol	TCP/UDP			
Web Server (HTTP)	TCP			
FTP, SFTP and SSH Console	TCP			

POWER		
Internal Battery Life*	8	Hours
Metallic Lithium Equivalent Content	846	mg
Lithium Watt Hours	10.4	Wh
Recommended Supply Voltage	18 - 36	V
Absolute Maximum Limit	48	V
External Power (min, no networking)	2.1	W
External Power (typical)	2.4	W
External Power (charging)	3.8	W

