

Benthowave Instrument Inc.

Underwater Sound Solutions www.b

www.benthowave.com

Revised on 2025/3/27



BII7180 Series Miniature Probe Hydrophone and AE Sensor: Φ1.0 to Φ3.0mm Aperture

BII7180 Series Miniature Probe Hydrophone and NDT/AE Sensor

Underwater Sounds: BII7180 series are miniature hydrophones with small aperture size and usable up to 3 MHz. Conical and omnidirectional directivity patterns are available. Multiple miniature probe hydrophones can be configured as a vector hydrophone (vector sensor) or array for uses in extraction of directional information (source location), measurement of particle velocity, particle acceleration and pressure gradient.

The probe hydrophones are practical and handy tools for research and application of Helmholtz Integral Equation in underwater acoustics and for the measurement of pressure or intensity distribution of near-field and far-field radiated from vibrational and acoustical sound sources underwater.

NDT in Solids: receiving audible and ultrasonic sounds, acoustic emission (AE), structural health monitoring (SHM), metallurgical properties of metals, etc... The couplant such as water or gel is a must-have material to provide efficient acoustic coupling between the receiving face of the hydrophone and the piece under test (the subject). The hydrophones can be glued on or inside subject permanently with adhesives such as epoxy.

NDT in Fluids: uses in waterlike and airlike fluids for the analysis of their macroscopic and microscopic, physical and chemical properties.

BII7180 series should not be used with flammable and/or explosive materials, and not used in Solvents such as hydrochloric acid, isopropyl alcohol, ethyl lactate, acetone, xylene, Iso hexanes, mineral spirits, etc...

Technical Notes:

Particle Velocity in x direction ux = $-1/(j\omega\rho)*(ap/ax)$; p: Density; ap/ax: Pressure Gradient in the x direction.

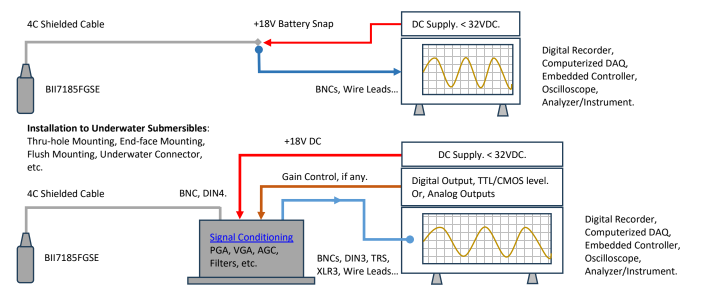
Dipole Vector Hydrophone: Voltage Response V=M*(d/ λ)*cos θ ; M: Amplitude Constant related to element sensitivity; d: spacing distance between two elements; θ : Arriving angle from the axis of the two elements.

$$\text{Helmholtz Integral: } p(\vec{r}) = \frac{1}{4\pi} \iint \left[\frac{e^{-jkR}}{R} j\omega \rho u(\overrightarrow{r_0}) + p(\overrightarrow{r_0}) \frac{\partial}{\partial n_0} (\frac{e^{-jkR}}{R}) \right] dS_0$$

Typical Applications

Study of Acoustic Radiation Field	General Purpose Hydrophone, Reference Hydrophone, Near-field Calibration.
Ultrasonic Testing and Analysis, Thermoacoustic Tomography.	Acoustic Emission (AE), Non-Destructive Test (NDT), Structural Health Monitoring (SHM).
Helmholtz Integral in Acoustics, Boundary Element Acoustics.	Trouble-shooting, Maintenance and Development of Transducers and Array.
Vector Hydrophones/Array Elements.	High Sound Level Measurement (Warning: Cavitation will damage hydrophone)

System Configuration of Receiving Sounds and Waves.



Specification

Specification						
The hydrophone is tested in	water unless stated otherwise.					
FG: Fixed Gain; PG: Program	mable Gain; DF: Differential Output; SE: Single Ended Output; BPF: Band Pass Filter; HPF: High Pass Filter; LPF: Low Pass Filter.					
Part Number:	BII7185FGSE					
Sensitivity @ 3 kHz:	-250.0 + Preamp Gain, ± 4 dB V/μPa.					
	-210.0 dB V/μPa.					
Sensitivity Matching: (at 3 kHz)	When hydrophones are used as array elements, it is necessary for array elements to possess uniform sensitivities. Available Options of Sensitivity Tolerance: a. ± 3.0 (Default); b. ± 2.0 ; c. ± 1.0 in dB V/ μ Pa.					
	1. Sensitivity is tested at 3 kHz in water. 2. Hydrophones whose sensitivity variations are out of specified tolerance are rejected.					
FFVS:	Refer to Graph of FFVS vs. Frequency. Free-field Voltage Sensitivity.					
Pressure Noise Density:	Refer to Graph of Pressure Noise Density, Referred to Input (RTI), in μPa/VHz.					
Built-in Filters:	Bespoke HPF or BPF. Minimum high pass filter f _{-3dB} = 320 Hz.					
	in Water: 320 Hz \sim 2 MHz.					

BII

Benthowave Instrument Inc.

Underwater Sound Solutions www.benthowave.com Revised on 2025/3/27

SE=SL-TL+AG-NL	Underwater Sound Solutions www.benthowave.com Revised on 2025/3/27					
	in Air: 320 Hz ~ 500 kHz.					
	1. Reduce Noise. Both ocean ambient noises and the self-noises of electronic devices decrease when frequency increases and/o					
	narrower bandwidth. It is recommended to choose a built-in high pass filter to reject noises in low frequency range and narrow the bandwidth. For example, if you are interested in the signals greater than 100kHz, you may specify a high pass filter with -3dB cu					
	off frequency at 10kHz to improve signal to noise ratio of the signals of the interest.					
	2. Avoid Saturation. When there are strong low frequency noises, disturbances, and/or vibrations, resulting from rough surface waves and/or mechanical movements of the platform, it is recommended to specify a high pass filter to avoid hydrophone					
	saturation in these low frequency ranges.					
Preamp Gain (dB):	Built-in, Fixed Gain Preamp: 40 dB Gain.					
· , ,	If your project need extra signal conditioning before data acquisition, please refer to signal conditioning, and order separately.					
Signal Conditioning:	Options: Programmable Gain Amplifier PGA, Variable Gain Amplifier (VGA), Automatic Gain Control (AGC) Amplifier, and Amplifie with Built-in, High-pass, Low-pass, and Band-pass Filters.					
	Packages: Standalone Devices for portable uses, and Coated PCB with Wire Bundles for underwater submersibles.					
Receiving Face:	Circular Planar Face					
Directivity Pattern:	Conical Beam					
Beam Width:	$\theta_{-3dB} = 88344^{\circ}/f(kHz)$; $\theta_{-6dB} = 121920^{\circ}/f(kHz)$; $\theta_{-10dB} = 159000^{\circ}/f(kHz)$. f: Operating Frequency in kHz. Refer to Directivity Pattern.					
Side Lobes:	<-17.8 dB with $\theta_{-3dB} \le 49^\circ$; No side lobe with $\theta_{-3dB} > 49^\circ$.					
Signal Output Type:	Single Ended.					
Maximum Output V _{omax} :	Supply Voltage V _s - 4, in Vpp.					
Waximam Sutput Vomax.	20*log(V _{omax} /2.828) - Sensitivity, in dB μPa, whichever is less.					
Overload Pressure Level:	Refer to the chart of Overload Pressure Level (OPL).					
Acceleration Consitivity	Acoustic Axis: 143 dB μ Pa/(m/s²). Non-Acoustic Axis: ≤136.81 dB re μ Pa/(m/s²).					
Acceleration Sensitivity:						
Operating Depth:	Maximum 300 m or 3 MPa pressure and limited by the cable length if the cable has wire leads or a non-waterproof connector.					
	1. Default: Free Hanging (FH).					
	2. Free-hanging with Male Underwater Connector (FHUWC-4P).					
	3. Thru-hole Mounting with Single O-ring (THM-M10, THM-7/16", or THM-5/8").					
Mounting Options:	4. Thru-hole Mounting with Double O-ring (THDO-7/16").					
	5. Bolt Fastening Mounting (Plastics) (BFMP-NPT3/8").					
	6. Bolt Fastening Mounting (Stainless Steel) (BFM-7/16", BFM-5/8").					
	Please refer to online document AcousticSystem.pdf for a complete list of Mounting Options and more details.					
Cable Options:	1. Default: Four Conductor Shielded Cable (SC)					
Cable Options.	2. Bespoke: Cable Bundle (CB) for 50Ω Cabling: 2-Conductor shielded cable for DC supply and 50Ω RG174 or RG58 Coax for signa					
Cable Orientation:	Perpendicular to end face of hydrophone.					
	Default: 10m (32.8ft) for Non-Underwater Connector; 0.6m (2ft) for Underwater Connectors.					
	Refer to Maximum Cable Length. The chart is based on 5Vpp Sinusoidal signals.					
Cable Length:	Maximum cable length which a hydrophone can drive is proportional to output voltage level of the hydrophone.					
•	To avoid signal distortion over long cable in MHz range, 50Ω coax wiring should be considered when cable length is greater that					
	10m and useful signals are in MHz range.					
	1. Default: Wire Leads (WL).					
	2. Male BNC (BNC) (Max. Diameter Φ14.3 mm).					
	3. DIN Receptacle with 4 Male Pins (DIN4), (Max. Diameter Φ17 mm).					
	4. Underwater Mateable Connector UMC4P , made by global manufacturers, buyer may search online to get detailed specs of the					
Connector:	connectors from their manufacturers. Available in-stock options (the customized is available upon request):					
connector.	4 pins (UMC4P = MCIL4M + MCDLS-F, or MCOM4M + OMBMC + MCDLS-F.), Maximum Diameter Φ21.5 to Φ35 mm.					
	5. +9VDC Battery Snaps (BS), for +18VDC power supply.					
	6. 4mm Banana Plug Pair (Red and Black Color) (BP), for DC power supply ONLY.					
	Underwater Mateable Connectors are for underwater uses. Other connectors/wire leads are for dry uses and are not waterproofe					
DNC: "Daving t Naill Canada						
	an" is a miniature quick connect/disconnect radio/audio frequency connector used for coaxial cable. Fastening Type: Bayonet Lock					
	nectors, 3 to 14 contacts, Φ20mm diameter, used for audio, RF, digital, and DC or AC power signals. Fastening Type : Threaded.					
	Connectors, interconnection solution for high power or weak signals. Fastening Type: Threaded. Underwater Uses.					
Supply Voltage V _s :	+9 to +30 VDC. Warning: The device will be destroyed with Vs ≥ +32VDC.					
	+9VDC Battery, Marine Battery, Automobile Battery, Fixed DC Linear Power Supply, Not Included.					
Suggested DC Supply:	DO NOT use variable power supply whose maximum supply voltage is higher than the rated voltage.					
	DO NOT use switching mode DC power supply.					
	Refer to Quiescent Current IQ.					
Current (Quiescent):	1					
	Sensing Element: ΦD=Φ1.0 mm; Solid Support: ΦDxL=Φ3x30 mm; Preamp Housing: ΦDxL=Φ21x95 mm.					
Current (Quiescent): Size:	Sensing Element: ΦD=Φ1.0 mm; Solid Support: ΦDxL=Φ3x30 mm; Preamp Housing: ΦDxL=Φ21x95 mm. Varies with options. Other Mounting Types: actual length depends on Mounting Parts.					
Size:						
Size:	Varies with options. Other Mounting Types: actual length depends on Mounting Parts.					
Weight:	Varies with options. Other Mounting Types: actual length depends on Mounting Parts. 0.386 kg with 10m cable. Actual weight depends on Mounting Parts, Cable Types and Length.					

How to Order Standard Hydrophones. BII Keeps Standard Products in Stock.

FG: Fixed Gain; SE: Single-ended Output; BPF: Band Pass Filter; HPF: High Pass Filter; LPF: Low Pass Filter.						
Part Number	- <u>HPF/LPF</u>	-Mounting	-Shielded Cable Length	- <u>Cable Type</u>	-Connectors for Signal/DC Supply	
BII7185FGSE	1. 320 Hz ~ 2 MHz 2. 10 kHz ~ 2 MHz	FH: Free Hanging.	10 m (32.8 ft)	SC	WL, BNC, BS.	
In-Stock Examples: Description						
BII7185FGSE-320	Hz/2MHz-FH-10m-SC-WL	BII7185FGSE Hydrophone, Bandpass Filter: 320Hz to 2MHz, Free Hanging, 10m Shielded Cable, Connector: None, Wire leads.				



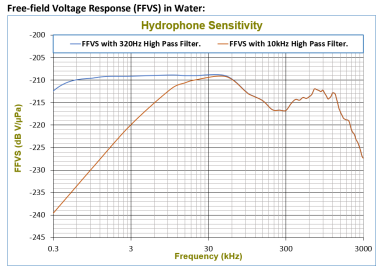
Benthowaye Instrument Inc.

Underwater Sound Solutions www.benthowave.com

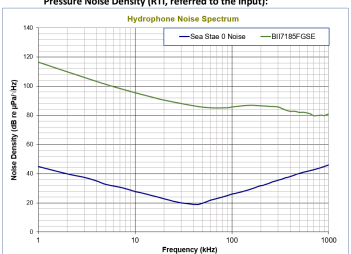
Revised on 2025/3/27 BII7185FGSE-10kHz/2MHz-FH-10m-SC-BII7185FGSE Hydrophone, Bandpass Filter: 10kHz to 2MHz, Free Hanging, 10m Shielded Cable, Connector: BNC for BNC/BS Signal, 9V Battery Snaps for DC Supply. Non-stock Examples: Description BII7185FGSE Hydrophone, Bandpass Filter: 1kHz to 2MHz, Free Hanging, 10m Shielded Cable, Connector for Signal BII7185FGSE-1kHz/1MHz-FH-10m-SCand DC Supply: DIN4. DIN₄ BII7185FGSE-1kHz/2MHz-BFM-5/8"-30m-BII7185FGSE Hydrophone, Bandpass Filter: 1kHz to 2MHz, Bolt Fastening Mount: BFM-5/8", 30m Cable Bundle (2C SC Cable + RG58 Coax), BNC for Signal and Wire Leads for DC Supply. CB-BNC/WL BII7185FGSE-10kHz-FHUWC-4P BII7185FGSE Hydrophone, High Pass Filter: 10kHz, Free-hanging with Male Underwater Connector FHUWC-4P

Wiring Information of Hydrophones with Fixed-gain Preamps:

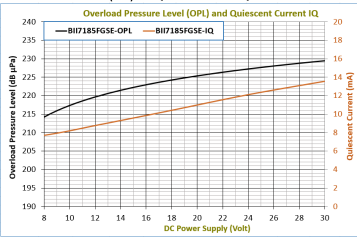
Single-ended Output:	Wire Leads	UMC4P, FHUWC-4P.	BNC + Two 9V Battery Snaps	BNC + Wire Leads	DIN4
+VDC	Red	Pin 3	Battery Female Snap	Red	Pin 4
Common	Black	Pin 1	Battery Male Snap	Black	Pin 1
Signal	White	Pin 2	BNC Center	BNC Center	Pin 3
Signal Common	Blue, Green, or Yellow	Pin 4	BNC Metal Shell	BNC Metal Shell	Pin 2
Shielding	Cable Shield	N/A	BNC Metal Shell	BNC Metal Shell	Metal Shell



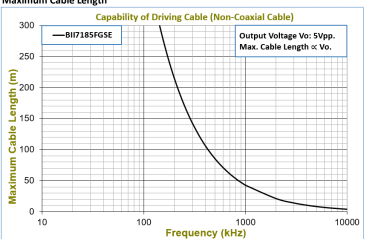
Pressure Noise Density (RTI, referred to the input):



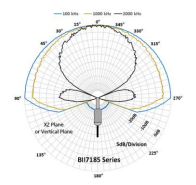
Overload Pressure Level (OPL) and Quiescent Current IQ



Maximum Cable Length



Directivity Pattern

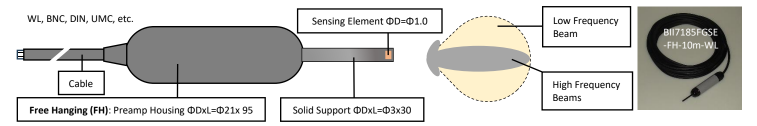


Benthowave Instrument Inc.

Underwater Sound Solutions www.benthowave.com

Revised on 2025/3/27

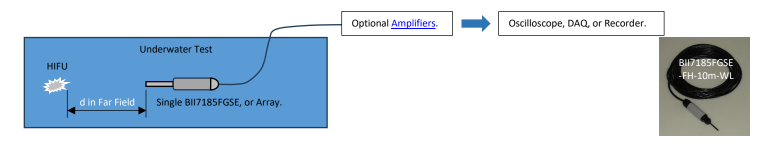
Physical Size (Dimension Unit: mm): Varies with mounting options.



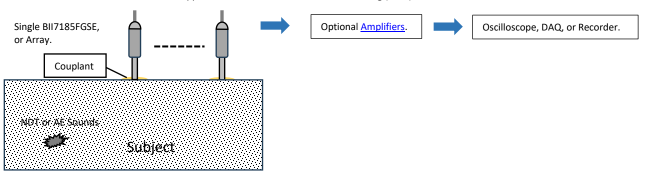
Application Notes.

1. Underwater Hydrophones: Measure HIFU (High Intensity Focused Ultrasound) or High Intensity NDT Diagnostic Sounds.

Distance d of Acoustic Far Field of a Transducer: $d \ge Radiation Area/\lambda$. Line (linear) or Thin Cylinder: $d \ge (Length*Length)/\lambda$ and $d \ge Length$.



2. Acoustic Contact Sensor: NDT and AE Applications, and Structural Health Monitoring (SHM).



3. Test BII7185FGSE as Acoustic Contact Sensor at BII Laboratory: BII7185FGSE contacts with radiation face of a transducer (projector), water as couplant.



BII Projector	f	Signal Type	Driving Voltage	Receiver	Extra Preamp	Output Voltage
BII7562/200	200 kHz	SINE and Sine Pulse	5Vpp	BII7185FGSE	40dB BII1051	0.68 Vpp
BII7562/200	630 kHz	SINE and Sine Pulse	5Vpp	BII7185FGSE	40dB BII1051	0.79 Vpp
BII7560Q/1000	1 MHz	SINE and Sine Pulse	5Vpp	BII7185FGSE	40dB BII1042	3.0 Vpp
BII7560Q/1000	1 MHz	SINE and Sine Pulse	5Vpp	BII7185FGSE	None	0.03 Vpp
BII7560Q/1000	2.5 MHz	SINE and Sine Pulse	5Vpp	BII7185FGSE	None	0.016 Vpp
BII7184EF	2.5 MHz	SINE and Sine Pulse	5Vpp	BII7185FGSE	40dB BII1042	1.4 Vpp