

# Benthowave Instrument Inc.



# **Omnidirectional Spherical Hydrophone**

### **BII7000 Series Omnidirectional Spherical Hydrophone**

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BII's spherical hydrophones provide omnidirectional responses up to 700kHz, and offer excellent acoustic characteristics of low noise and durability, which make these hydrophones ideal for a wide range of oceanography applications. Bespoke built-in preamplifiers allow the hydrophones to be used with long extension cables with no loss in sensitivity. The customized built-in filters increase Signal-to-Noise Ratio, reject unwanted noise and avoid saturation.

Typical Applications				
Sonobuoy, Dipping Hydrophone.	Detection of Ultrasonic Cavitation Noise, Thermoacoustics in Gas.			
LBL, SBL, USBL Positioning.	Passive Acoustic Monitoring (PAM System).			
Parabolic Antennas Underwater.	Array Element, Vector Hydrophone Element.			
Reference Hydrophone, Noise Measurement.	Marine Bioacoustics, Phantom-power Hydrophone, Sound Recording.			

# Specification

Part Number: BII7001 BII7001DF					
	BII7001DW				
-202.0 dB V/μPa ± 2dB -196.5 dB V/μPa ± 2dB	-198.0 dB V/µPa ± 2dB				
Sensitivity @ 1kHz: Sensitivity Loss over Extension Cable (dB) = 20*log[C <sub>h</sub> /(C <sub>h</sub> +C <sub>c</sub> )]. Valid for hydro	ophone without preamplifier.				
C <sub>h</sub> : Hydrophone Capacitance; C <sub>c</sub> : Capacitance of Extension Cable. Cable is of 1	C <sub>h</sub> : Hydrophone Capacitance; C <sub>c</sub> : Capacitance of Extension Cable. Cable is of 100 pF/meter roughly.				
FFVS: Free-field Voltage Sensitivity, Refer to Graph of <u>FFVS vs. Frequency</u> .	Free-field Voltage Sensitivity, Refer to Graph of FFVS vs. Frequency.				
0.2 Hz ~ 180 kHz 0.5 Hz ~ 180 kHz	0.5 Hz ~ 180 kHz				
Usable Frequency: $C_h$ and $R_i$ constitute a high pass filter3dB high pass filter f <sub>-3dB</sub> = 1/(2 $\pi$ R <sub>i</sub> C <sub>h</sub> ).					
in Water, R <sub>i</sub> : Input Resistance or Impedance of Preamp. C <sub>h</sub> : Capacitance of hydrophone	at 1 kHz. For example:				
at $\pm 3 \text{ dB V}/\mu\text{Pa}$ . A BII7001 and a <u>BII preamp</u> of R <sub>i</sub> = 100 M $\Omega$ are used to detect sounds, -3dB					
A BII7001DF and a <u>BII preamp</u> of $R_i$ = 200 M $\Omega$ are used to detect sounds, -3dB	high pass frequency of detection = 0.23 Hz.				
Usable Frequency in Air: 1 Hz ~ 5 kHz at -3dB V/μPa.					
Capacitance C <sub>h</sub> @ 1kHz: 13.6 nF ± 10% 3.4 nF ± 10%	2.9 nF ± 10%				
Dissipation @ 1kHz: 0.015 0.015	0.004				
26.5 – 10*log f 27.0 – 10*log f	28.4 – 10*log f				
Noise Density at f << fs: 1. f in kHz; fs: Resonance Frequency which is close to the frequency of maxim	num FFVS.				
dB uPa/yHz 2. Noise densities in this datasheet are calculated values with transducer para					
<ol><li>As hydrophones works with preamps or data acquisition modules, total no</li></ol>	ise density is determined by all noise sources. Generally,				
the total noise density is much higher than the ones stated in this datasheet.					
	Omnidirectional and Toroidal. Refer to Graph of <u>Directivity Pattern</u> .				
	Refer to Graph of <u>Directivity Pattern</u> .				
Side Lobe Level: No side lobes.					
Signal Output Type: Single Ended Differential Output	Differential Output				
Differential signal has better capability to reduce and reject EMI noise, especi					
Acceleration Sensitivity:134.0 dB μPa/(m/s²)134.0 dB μPa/(m/s²)	134.4 dB μPa/(m/s²)				
Underwater Projector: Yes. No	No				
Resonance fs: 110 kHz N/A	N/A				
TVR at fs: 145 dB μPa/V at 1m. N/A	N/A				
Approximately, TVR drops 12dB/octave below fs and drops 6dB/octave above	e fs.				
Maximum Drive Voltage: 300 Vpp N/A	N/A				
Maximum Pulse Length: 100 mS at Maximum Drive Voltage N/A	N/A				
Duty Cycle: 10% at Maximum Drive Voltage. N/A	N/A				
100% at ≤ 30 Vpp or 10.6 Vrms.					
Operating Depth: 300 m 300 m	900 m				
Limited by the cable length if the cable has wire leads or a non-waterproof co	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-3P).				
	3. Thru-hole Inch Mounting with Single O-ring Sealing ( <b>THM-7/16</b> ").				
Mounting Options: 4. Infu-hole inch Mounting with Double O-ring sealing (THDO-7/16*). 5. Bolt Fastening Mounting (Plastics) (BFMP-M12).	4. Thru-hole Inch Mounting with Double O-ring Sealing (THDO-7/16").				
5 51 11	6. Bolt Fastening Mounting (Plastics) (BFMP-M12).				
	7. Bolt Fastening Mounting (Stainless Steel) ( <b>BFM-7/16</b> ").				
	Please refer to online document <u>AcousticSystem.pdf</u> for a complete list of Mounting Options and more details.				
SE: Single Ended Output Hydrophones. DF: Differential Output Hydrophones.					
SE: Single Ended Output Hydrophones. DF: Differential Output Hydrophones. 1. Default: Coax RG174/U, $\Phi$ D=2.8 mm (RG174) (SE). 2. Coax RG58/U, $\Phi$ D=4.9 mm (RG58) (SE).					
SE: Single Ended Output Hydrophones. DF: Differential Output Hydrophones.   1. Default: Coax RG174/U, ΦD=2.8 mm (RG174) (SE).					
SE: Single Ended Output Hydrophones. DF: Differential Output Hydrophones.   1. Default: Coax RG174/U, ΦD=2.8 mm (RG174) (SE).   2. Coax RG58/U, ΦD=4.9 mm (RG58) (SE).					



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SEEST-IT+98-NF	Underwater Sound Solutions www.benthowave.com				
	6. Shielded Cable with Twisted Pair and PVC Jacket, ΦD=6.0 mm ( <b>SC60</b> ), ( <b>DF</b> ).				
	7. Shielded Cable with Twisted Pair and Polyurethane Jacket, ΦD=4.7 mm (SC47), (DF).				
	8. Coax RG178/U, ΦD=1.8 mm ( <b>RG178</b> ) up to 200°C. ( <b>SE</b> ).				
9. Shielded Cable with Twisted Pair and Teflon (PTFE) Jacket, ΦD=3.2 mm (SC32), up to 200°C. Non-waterproof, for dry use					
	Differential/balanced signals over shielded twisted pair cable is recommended to reject Electromagnetic Interference (EMI).				
Cable Length:	1. Default: 6 m. 2. Custom-fit Cable Length.				
	SE: Single ended Output, DF: Differential Output.				
	1. Default: Wire Leads (WL)				
	2. Male BNC (BNC), Max. Diameter Φ14.3 mm, for SE ONLY. BNC with RG178 Coax: Service Temperature up to 165°C or 329°F.				
Commentant	3. 1/8" (3.5mm) TRS Plug ( <b>TRS</b> ), Max. Diameter Ф10.5 mm, for SE or DF.				
Connector:	4. XLR Receptacle with 3 Male Pins ( <b>XLR3</b> ), Max. Diameter Φ20.2 mm, for SE or DF.				
	5. Underwater Mateable Connector (3 pin) ( <b>UMC3P</b> ), Max. Diameter Φ21.5 to Φ35 mm, for SE or DF.				
	UMC3P is from global manufacturers of underwater connectors. Its part number is listed in quote in detail.				
	Underwater Mateable Connectors are for underwater uses. Other connectors/wire leads are for dry uses and are not waterproofed.				
Size:	Free Hanging: $\Phi D = \Phi 19$ mm, Length = 45 mm. Other Mounting Types: Actual length depends on Mounting Parts.				
Weight:	0.12 kg with 6m Coax/BNC Male. Actual weight depends on Mounting Parts, Cable Types and Length.				
	1. Default: -10°C to +60°C or 14°F to 140°F.				
Operation Temperature:	2. Bespoke: -10°C to 120°C, or 14°F to 248°F. Append -HT to part number. Maximum Operating Depth at 120°C or 248°F: 100 m.				
Storage Temperature:	-20°C to +60°C or -4°F to 140°F.				
Underwater Projector Ap	plication: for 50Ω BNC/SMA/SMC connector, it is buyer's sole responsibility to make sure that the BNC/SMA/SMC shield of the signal				
source is firmly grounded	for operating safety before hooking up transducer/hydrophone to the signal source. Coax with BNC/SMA/SMC is not intended for hand-				
held use at voltages above	e 30Vac/60Vdc.				
Do NOT use the hydrophe	no as a sound projector in the air otherwise the hydrophone will be demaged				

Do NOT use the hydrophone as a sound projector in the air otherwise the hydrophone will be damaged.

Sound Measurement in Air: The hydrophones can be used to detect sounds in air. The sensitivity in air is same to the one in water in low frequency range.

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

Hydrophone Part Number	-Mounting Part	-Cable Length	-Cable Type	-Connector Type	
BII7001	FH: Free Hanging.	6 m (19.7ft)	RG174 Coax	BNC	
BII7001DF	BFMP-3/8"NPT: Bolt-fastening Mounting.	10 m (32.8ft)	SC60 Shielded Cable with Twisted Pair	WL, TRS, or XLR.	
Example:	Description				
BII7001-FH-6m-RG174-BNC	BII7001 Hydrophone, Free Hanging, 6m RG174 Coax, BNC Male.				
BII7001-BFMP-NPT3/8"-6m-					
RG174-BNC	BII7001 Hydrophone, Bolt-fastening Mounting: BFMP-NPT3/8", 6m RG174 Coax, BNC Male.				
BII7001DF-BFMP-NPT3/8"-	BII7001DF Hydrophone, Bolt-fastening Mounting: BFMP-NPT3/8", 10m Shielded Cable with Twisted Pair SC60, TRS Plug.				
10m-SC60-TRS					
BII7001DF-BFMP-NPT3/8"-	BII7001DF Hydrophone, Bolt-fastening Mounting: BFMP-NPT3/8", 10m Shielded Cable with Twisted Pair SC60, Wire Leads.				
10m-SC60-WL					
BII7001DF-FH-10m-SC60-TRS	BII7001DF Hydrophone, Free Hanging, 10m Shielded Cable with Twisted Pair SC60, TRS Plug.				
BII7001DF-FH-10m-SC60-XLR3	BII7001DF Hydrophone, Free Hanging, 10m Shielded Cable with Twisted Pair SC60, XLR Receptacle with 3 Male Pins.				
BII7001DF-FH-10m-SC60-WL	BII7001DF Hydrophone, Free Hanging, 10m Shielded Cable with Twisted Pair SC60, Wire Leads.				

### How to Order Bespoke Hydrophones. Non-stock.

Hydrophone Part Number	-Mounting Part	-Cable Length	- <u>Cable Type</u>	-Connector Type
BII7001, BII7001DF, BII7001DW	Mounting Options.	in meter.	Cable Options.	Connector Options.
Example:	Description			
BII7001DW-THM-7/16"-0.6m- SC36-WL	BII7001DW Hydrophone, Thru-hole Mounting THM-7/16", 0.6m Shielded Cable SC36, Wire Leads.			
BII7001-HT-FH-6m-RG178-BNC	BII7001 Hydrophone, Service Temperature: -10 °C to 120 °C (14 °F to 248 °F). Free Hanging, 6m RG178 Coax, BNC Male.			
BII7001DF-BFMP-NPT3/8"- 15m-SC60-WL	BII7001DF Hydrophone, Bolt-fastening Mounting BFMP-NPT3/8", 15m Shielded Cable SC60, Wire Leads.			
BII7001DF-FH-0.6m-SC65- UMC3P	BII7001DF Hydrophone, Free Hanging, 0.6m Shielded Cable SC65, 3-pin Underwater Mateable Connector.			



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**Underwater Sound Solutions** 

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Differential Output:	Wire Leads	Underwater Connector UMC3P	TRS Plug (Balanced Mono)	XLR Receptacle with 3 Male Pins	
Signal +	White or Red	Pin 2	Tip, Positive/Hot	Pin 2, Positive/Hot.	
Signal -	Black	Pin 1	Ring, Negative/Cold	Pin 3, Negative/Cold.	
Common & Shielding	Shield	Pin 3	Sleeve, Ground/Common	Pin 1, Shield/Ground.	
Single Ended Output:	Wire Leads	Underwater Connector UMC3P	BNC/SMA/SMC	Coax with Wire Leads	TRS
Signal	White or Red	Pin 2	Center Contact	Coax Center Contact	Тір
Signal Common	Black	Pin 1	Shield	Coax Shield	Ring & Sleeve
Shielding	Shield	Pin 3	Shield	Coax Shield	Ring & Sleeve

#### **Question:**

Wirings

What if the mating connector of my DAQ module or recording device is NOT available from BII? A bespoke connector adaptor might be assembled by BII and BII ships the adaptor to buyer as accessory of the device. Please contact BII for customizations. Many adaptors for standard connectors are available in worldwide electronic suppliers such as BNC to SMA, BNC to SMC, XLR to TRS, etc. Check out your local suppliers.

What if the connector of my analyzer (instrument) is SMA or SMC Connector? Buyer may order a SMA (or SMC) to BNC (Male) adaptor from local electronic distributors in buyer's country. BII may ship the adaptor as accessory of the device if buyer requests when ordering. By default, BII does NOT supply the adaptor as accessories.

Is impedance matching necessary between hydrophones/sensors and preamplifiers/Recorders/Analyzers? it is NOT necessary to do impedance matching in low frequency range applications in which electromagnetic wave lengths are much greater than the cable length. High frequency transducers such as NDT pulsing transducers need 50Ω impedance matching among transducers, cables, and analyzers/digitizers.

My acoustic sensors generate differential signals in MHz range, are TRS connectors suitable for my applications? BII's test shows TRS connectors (Plug and Jack) of BII preamps can be used up to 20 MHz. Test Conditions: TRS Jack with 0.2m cable and TRS plug with 1m cable. Oscilloscope:  $1M\Omega$  | 20pF, Signal Source: DDS Signal Generator.

Can 3.5mm (1/8") TRS be configured for single-ended signal of a hydrophone/transducer which does not have built-in preamplifier? Yes, the preamp with differentialinput TRS can accept single-ended signals from hydrophones/transducers whose TRS wiring should be like followings: TRS Tip: Signal. TRS Ring and Sleeve: Both terminals are soldered together for Signal Common and Shielding. Common and shielding should be "one-point" contact.

Can BII explain why the capacitance of my hydrophone/transducer affect high pass filtering? (1). Hydrophone/transducer is high impedance devices in low frequency range. Its simplified complex impedance =  $j/(2\pi fC_h)$ ,  $C_h$  is the capacitance of hydrophone/transducer, f is frequency in Hz. This impedance is in series with preamp R<sub>i</sub> and can reach several M $\Omega$  to hundreds M $\Omega$  depending on  $C_h$  and f. (2). Most high-performance operational amplifiers (IC chips) can use input resistors R<sub>i</sub> up to 1 to 200 M $\Omega$  to avoid bumping into saturation issue.

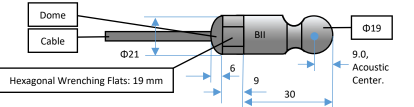


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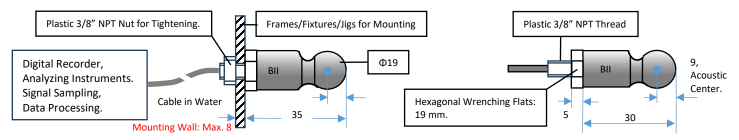
#### 1. Free Hanging with Smooth Domes.



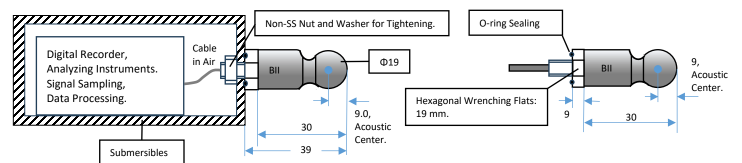
Physical Size (Dimensional Unit: mm): The overall length varies with the length of the mounting part.

The hydrophone body has streamlined hemispherical domes which minimize the drag forces and the hydrodynamic noise caused by the hydrophone in motion or the flow past the hydrophone.

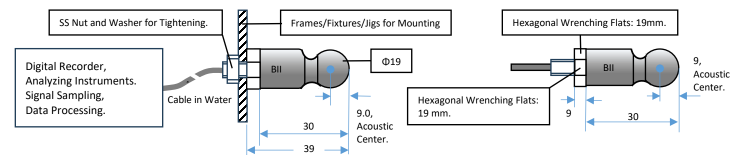
### 2. Bolt-Fastening Mounting BFM-NPT3/8", 3/8" NPT Thread Length: 15mm. Nut Height: 5mm.



3. Thru-hole Mounting (Inch Thread) with Single O-ring Sealing THM-7/16" (7/16"-20x22 UNF-2A).



## 4. Bolt-Fastening Mounting BFM-7/16" (7/16"-20x22 UNF-2A).



### 5. Free-hanging with Underwater Connector (FHUWC-3P), 3 Pins.



6. More Mounting/Installation Options: Please refer to online document AcousticSystem.pdf for a complete list of Mounting Options and details.



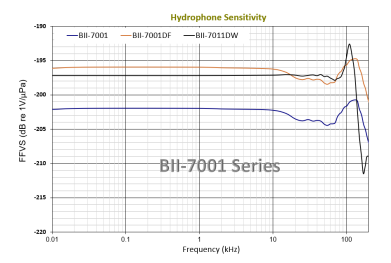
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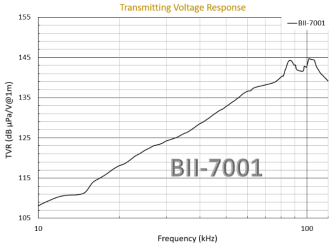
Underwater Sound Solutions

Free-field Voltage Sensitivity (FFVS):

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Transmitting Voltage Response (TVR):





**Directivity Pattern** 

