

# Benthowaye Instrument Inc.

**Underwater Sound Solutions** 

www.benthowave.com



















# **Omnidirectional Spherical Hydrophone**

# **BII7000 Series Omnidirectional Spherical Hydrophone**

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, Communication.	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

	I	out; SE: Single Ended Output; B	BII7001PGDF	BII7001PGSE				
Part Number:	BII7001FGDF	BII7001FGSE	BII/UUIPGDF	BII/001PGSE				
Sensitivity @ 1 kHz:	-196.5 + Preamp Gain, ± 2 dB \	-160.0 dB	-190.5, -150.5 dB	-176.5, -136.5 dB				
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.							
Pressure Noise Density:	Bespoke HPF .							
	Minimum HPF: 3 Hz.	' ' '		Bespoke BPF .  Minimum HPF: 1.5 Hz.				
	in Water: 3 Hz ~ 180 kHz	1.5 Hz ~ 180 kHz	1.5 Hz ~ 180 kHz	1.5 Hz ~ 180 kHz				
	in Air: 3 Hz ~ 5 kHz	1.5 Hz ~ 180 kHz						
			1.5 Hz ~ 5 kHz	1.5 Hz ~ 5 kHz ase when frequency increases. It is				
Built-in Filters:				for example, if you are interested in the				
at -3dB V/μPa.				100 Hz to improve signal to noise ratio				
	of the signals of the interest.	may specify a mgm pass miter v	vitir - 3db cut-on frequency at	100 Hz to improve signar to noise ratio				
		re are strong low frequency no	ises disturbances and/or vibr	rations resulting from rough surface				
	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 frequen	the state of the s	oonmended to speemy a mg.	pass meer to avoid my aropmone				
	Low Power Fixed Gain Preamp	, ,	Programmable Gain Programmable	eamp.				
	36.5 dB.	36.5 dB.	6, 46 dB.	20, 60 dB.				
Preamp Gain (dB):		,						
	Note: If Digital Outputs or switches are used to select gains, Voltage Protection Rating or Absolute Maximum Voltage Ratings of these devices must be greater than V <sub>s</sub> Supply Voltage.							
Gain Selection Voltage:			CMOS/TTL Compatible					
(Programmable Gain	N/A			Logic Low 0: Gain Selection Wire to COM or 0 to +0.8 VDC.				
Preamp)	Logic High 1: Gain Selection Wire Open or +2.4 VD							
Directivity Pattern:	Omnidirectional and Toroidal.	Refer to Graph of Directivity Re						
Side Lobe Level:	No side lobes.							
	Differential	Single Ended	Differential	Single Ended				
Signal Output Type:	Differential signal has better ca		MI noise, especially over long					
Maximum Output V <sub>omax</sub> :	Supply Voltage V <sub>s</sub> - 4, in Vpp.	$V_s - 5$ , in Vpp.	V <sub>s</sub> - 4, in Vpp.	$V_s - 5$ , in Vpp.				
Overload Pressure Level:	197 or (20*log(V <sub>omax</sub> /2.828) – 9		* /	1 3 -7 FF				
Acceleration Sensitivity:	134.0 dB μPa/(m/s²) at Acoust							
Operating Depth:				ads or a non-waterproof connector.				
- P	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-3P, FHUWC-4P, FHUWC-6P).							
	3. Thru-hole Inch Mounting with Single O-ring Sealing (THM-7/16").							
	4. Thru-hole Inch Mounting with Double O-ring Sealing (THDO-7/16").							
Mounting Options:	5. Bolt Fastening Mounting (Plastics) ( <b>BFMP-M12</b> ).							
	6. Bolt Fastening Mounting (Plastics) (BFMP-NPT3/8").							
	7. Bolt Fastening Mounting (Stainless Steel) (BFM-7/16").							
	8. Bolt Fastening Mounting (Stainless Steel) (BFM-5/8").							
	Please refer to online document AcousticSystem.pdf for a complete list of Mounting Options and more details.							
Cable Options:	Four Conductor Shielded Cable	e (SC)	Six Conductor Shielded	Cable (SC)				
Cable Length:	≤ 1000 m	≤ 200 m	≤ 1000 m	≤ 200 m				
	SE: Single ended Output, DF: Differential Output.							
	1. Default: Wire Leads (WL)							
	2. Male BNC (BNC) (Max. Diameter Φ14.3 mm), for SE ONLY.							
Connector:	3. 1/8" (3.5mm) TRS Plug ( <b>TRS</b> ) (Max. Diameter Φ10.5 mm), for SE or DF.							
Comiector.	4. XLR Receptacle with 3 Male Pins ( <b>XLR3</b> ), (Max. Diameter Φ20.2 mm), for SE or DF.							
	XLR Receptacle with 4 Male Pins ( <b>XLR4</b> ), (Max. Diameter Φ20.2 mm), for SE or DF.							
	XLR Receptacle with 6 Male Pins ( <b>XLR6</b> ), (Max. Diameter Φ20.2 mm), for SE or DF.							
	ALIA Receptation With a mare	(*******************************	20.2 11111), 101 32 01 31 .					



# Benthowaye Instrument Inc.

**Underwater Sound Solutions** 

www.benthowave.com

	Underwater Mateable Connector (6 pins) ( <b>UMC6P</b> ) (Max. Diameter Φ21.5 to Φ35 mm), for SE or DF.						
	UMC is from global manufacturers of underwater connectors. Its part number is listed in quote in detail.						
	6. +9VDC Battery Snap (BS), for +9VDC or +18VDC power supply.						
	7. 4mm Banana Plug Pair (Rec	and Black Color) (BP), for D	C power supply ONLY.				
	Underwater Mateable Connec	ctors are for underwater use	s. Other connectors/wire leads a	are for dry uses and are not waterproofed.			
Supply Voltage V <sub>s</sub> :	+7.5 to +32 VDC	+6 to +32 VDC	+8.2 to +32 V	+8.2 to +32 VDC			
Suggested DC Supply:	DO NOT use variable power so	+9VDC Battery, Marine Battery, Automobile Battery, Fixed DC Linear Power Supply, Not Included.  DO NOT use variable power supply whose maximum supply voltage is higher than the rated voltage.  DO NOT use switching mode DC power supply.					
Current (Quiescent):	7.0 mA 3.1 mA 13 mA 9.0 mA						
Size:	Free Hanging: ΦD = Φ21 mm, Overall Length = 115 mm. Other Mounting Types: actual length depends on Mounting Parts.						
Weight:	≥ 0.55 kg with 10m cable. Actual weight depends on Mounting Parts, Cable Types and Length.						
Operation Temperature:	-10 °C to +60 °C or 14 °F to 140 °F.						
Storage Temperature:	-20 °C to +60 °C or -4 °F to 140 °F.						
Sound Measurement in Air:	The hydrophones can be used to	detect sounds in air. The s	ensitivity in air is same to the one	e in water in low frequency range.			

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

FG: Fixed Gain; PG: Programmable Ga	ain; <b>DF:</b> Differential Output; <b>SE:</b> Single Ended C	Output.				
Part Number	-Mounting	-Cable Length	-Connectors for Signal	/Gain Selection	/DC Supply	
BII7001PGDF	FH: Free Hanging. BFMP-3/8"NPT: Bolt-fastening Mounting.	20 m (98.4 ft)	WL, TRS, or XLR3, XLR4, XLR6, BS.			
Example of Part Number: Description						
BII7001PGDF-FH-20m-WL	BII7001PGDF Hydrophone, Free Hanging, 20m Shielded Cable, Connector: None, Wire leads.					
BII7001PGDF-BFMP-3/8"NPT-20m- WL	BII7001PGDF Hydrophone, Bolt-fastening Mounting: BFMP-3/8"NPT, 20m Shielded Cable, Connector: None, Wire leads.					
BII7001PGDF-BFMP-3/8"NPT-20m- TRS/WL/BS	BII7001PGDF Hydrophone, Bolt-fastening Mounting: BFMP-3/8"NPT, 20m Shielded Cable, Connector: TRS for Signal, Wire Leads for Gain Selection, 9V Battery Snap for DC Supply.					
BII7001PGDF-FH-20m-XLR3/WL/BS	BII7001PGDF Hydrophone, Free Hanging, 20m Shielded Cable, Connector: XLR3 for Signal, Wire leads for Gain Selection, Battery Snaps for +9VDC Batteries.					
BII7001PGDF-FH-20m-XLR6	BII7001PGDF Hydrophone, Free Hanging, 20m Shielded Cable, Connector: XLR Receptacle with 6 Male Pins.					

# How to Order Bespoke Hydrophones. Non-stock.

FG: Fixed Gain; PG	: Programmable Gain; <b>DF</b> : Diffe	rential Output; <b>SE</b>	: Single Ended Output; LP: Low Pow	er; <b>LN</b> : Low Noise; <b>HPF</b> : Hig	gh Pass Filter; <b>LPF</b> : L	ow Pass Filter.
Part Number	-HPF/LPF	-Mounting	-Shielded Cable Length	-Connectors for Signal	/Gain Selection	/DC Supply
BII7001FGDF BII7001FGSE BII7001PGDF BII7001PGSE	-3dB Filter Frequencies, In Hz, kHz.	Mounting Options.	in meter. Up to 200m (656 ft) or 305m (1000 ft).	Connector Options for Signals, Gain Selection (if any DC Supply.		on (if any), and
Example of Part N	umber:	Description				
BII7001FGSE-10Hz	/30kHz-FH-20m-BNC/BS	BII7001FGSE Hydrophone, Band Pass Filter: 10Hz to 30kHz, Free Hanging, 20m Shielded Cable, Connector: N BNC for Signals, Battery Snap for +9VDC Batteries.				nnector: Male
BII7001FGDF-10Hz	z-BFM-7/16"-100m-XLR3/BS	BII7001FGDF Hydrophone, High Pass Filter: 10Hz, Bolt Fastening Mounting BFM-7/16", 100m Shielded Ca Connector: 3-pin XLR for Signals and Battery Snap for +9VDC Batteries.				hielded Cable,
BII7001FGDF-10Hz	z-FH-0.6m-UMC4P	BII7001FGDF Hydrophone, High Pass Filter: 10Hz, Free Hanging, 0.6m Shielded Cable, Connector: 4 Underwater Mateable Connector for Signals and DC Supply.				
BII7001PGDF-10H: XLR3/WL/BS	z/50kHz-FH-100m-	BII7001PGDF Hydrophone, Band Pass Filter: 10Hz to 50kHz, Free Hanging, 100m Shielded Cable, Connector XLR3 for Signal, Wire leads for Gain Selection, Battery Snap for +9VDC Batteries.				
BII7001PGDF-10H	z/50kHz-THM-7/16"-0.6m-WL	BII7001PGDF Hydrophone, Band Pass Filter: 10Hz to 50kHz, Thru-hole Mounting THM-7/16", 0.6m Shiel Cable, Wire leads for Signal, Gain Selection, and DC Supply.				
BII7001PGSE-Defa	ult-FH-100m-SC-XLR6	IC-XLR6 BII7001PGSE Hydrophone, Default Band Pass Filter, Free Hanging, 100m Shielded Cable, Connector: XI Receptacle with 6 Male Pins for Signals, Gain Selections, and DC Supplies.				



# Benthowave Instrument Inc.

Underwater Sound Solutions

www.benthowave.com

#### Wiring Information of Hydrophones with Fixed-gain Preamps:

Single Ended Output:	Wire Leads	BNC Male/SMA/SMC,	UMC4P or XLR4	XLR3 and 9V Battery	TRS Plug and
Single Lilued Output.	while Leads	9V Battery Snap	Connector	Snap	9V Battery Snap
+VDC	Red	Female Snap Pin 3 E		Battery Female Snap	Battery Female Snap
Common	Black	Male Snap	Pin 1	Battery Male Snap	Battery Male Snap
Signal	White	Center Pin or Contact	Pin 2	XLR Pin 2	TRS Tip
Signal Common	Blue, Green, or Yellow	BNC/SMA/SMC Shield	Pin 4	XLR Pin 1 and Pin 3	TRS Ring and Sleeve
Shielding	Shield	N/A	N/A	XLR Metal Shell	N/A
Differential Output:	Wire Leads	UMC4P or XLR4 Connector		XLR3 + 9V Battery Snap	TRS + 9V Battery Snap
+VDC	Red	Pin 3		Battery Female Snap	Battery Female Snap
Common	Black	Pin 1		Battery Male Snap	Battery Male Snap
Signal+	White	Pin 2		XLR Pin 2	TRS Tip
Signal-	Blue, Green or Yellow	Pin 4		XLR Pin 3	TRS Ring
Signal Common	N/A	N/A		XLR Pin 1	TRS Sleeve
Shielding	Shield	N/A		XLR Metal Shell	N/A

#### Wiring Information of Hydrophones with One-Bit-Word Programmable Gain Preamps:

Differential Output:	Wire Leads	UMC6P or XLR6 Connector		XLR3 + 9V Battery Snap		TRS +	TRS + 9V Battery Snap	
+VDC	Red	Pin 3		Battery Female Snap		Batte	Battery Female Snap	
Common	Black	Pin 1	Pin 1		Battery Male Snap, XLR Pin 1.		Battery Male Snap, TRS Sleeve.	
Digital Common	Yellow or Brown	Pin 5			Yellow or Brown		Yellow or Brown	
Digital A0 (FFVS Selection)	Blue	Pin 6		Blue		Blue	Blue	
Output Signal+	White	Pin 2		XLR Pin 2		TRS T	ip .	
Output Signal -	Green	Pin 4	XLR Pin 3			TRS R	Ring	
Shielding	Shield	N/A		XLR Metal Shell		N/A		
Single-Ended Output:	Wire Leads	UMC6P or XLR6 Connector	9V Battery Male/SMA	Snap and BNC /SMC	XLR3 + 9V Battery Snap		TRS + 9V Battery Snap	
+VDC	Red	Pin 3	Battery Fer	nale Snap	Battery Female Sn	ар	Battery Female Snap	
Common	Black	Pin 1	Battery Ma	ery Male Snap  Battery Male Snap, XLR Pin 1.		,	Battery Male Snap, TRS Sleeve.	
Digital Common	Yellow or Brown	Pin 5	Yellow or B	Yellow or Brown Yellow			Yellow or Brown	
Digital A0 (FFVS Selection)	Blue	Pin 6	Blue	Blue			Blue	
Output Signal	White	Pin 2	BNC/SMA/	BNC/SMA/SMC Center XLR Pin 2			TRS Tip	
Output Signal Common	Green	Pin 4	BNC/SMA/	BNC/SMA/SMC Shield XLR Pi			TRS Ring	
Shielding	Shield	N/A	Shield XLR Metal Shell		XLR Metal Shell		N/A	
4mm Banana Plug Pair: Red	Plug for +VDC, Black	Plug for Common of th	ne DC power su	oply.				
Selecting Sensitivity of One	Bit-Word Digitally Pr	ogrammable						
FFVS Selection Wire A0	BII7001PGDF Sensi	tivity FFVS at 1kHz.	BII7001PGSE Sensitivity FFVS at 1kHz.					
0 (Logic Low)	-196.5 + 6 dB V/μl	Pa	-196.5 + 20 dB V/μPa				·	
1 (Logic High)	-196.5 + 46 dB V/μ	Pa	-196.5 + 60 dB V/μPa			·		

#### Question:

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? Bll's test shows TRS connectors (Plug and Jack) of Bll preamps can be used up to 20 MHz. Test Conditions: TRS Jack with 0.2m cable and TRS plug with 1m cable. Oscilloscope:  $1M\Omega \mid 20$  pF, 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 differential-input 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  $R_i$  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  $R_i$  up to 1 to 200  $M\Omega$  to avoid bumping into saturation issue.

Can the hydrophone with differential outputs be wired to single-ended inputs of a DAQ device (Data Acquisition Equipment) such as an Oscilloscope? Yes, output+ and Common of a BII hydrophone can be used a single-ended signal, or Output- and Common of the hydrophone can be used a single-ended signal. But, neither output+ nor output – of the hydrophone can be wired to common which is going to destroy the hydrophone by short circuit.

#### How do I use Gain Selection wires in field?

#### (1). Manual Gain Selection.

When a Gain Selection wire is floating or open, its digital logic is High or "1".

When a Gain Selection wire is short to Digital Common, its digital logic is Low or "0".

Sensitivity of a Hydrophone is fixed when its Gain Selection wires are fixed to **Digital Common** or open (floating) during operation.

(2). Gain Selection with Digital Outputs. Digital Outputs of a DAQ (data acquisition device) select gains with TTL/CMOS logic levels.



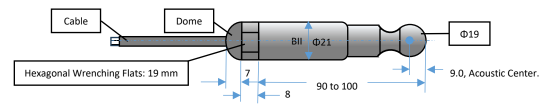
# Benthowaye Instrument Inc

Underwater Sound Solutions

www.benthowave.com

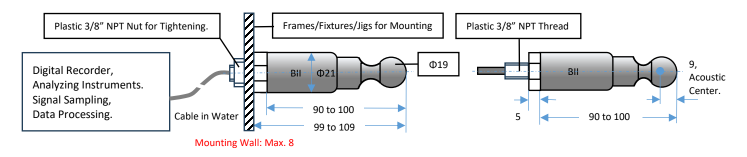
Physical Size (Dimensional Unit: mm): The overall length varies with the length of the built-in preamplifier and mounting parts.

1. Free Hanging with Smooth Domes.

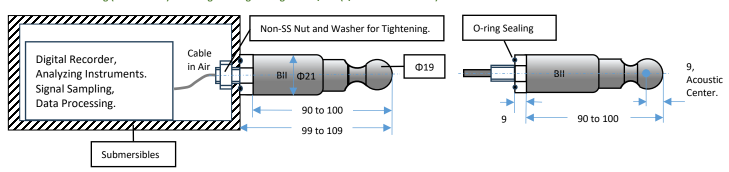


The hydrophone body has streamlined hemispherical domes which minimize the drag forces and the hydrodynamic noise caused by the hydrophone in motion or the flow past the hydrophone.

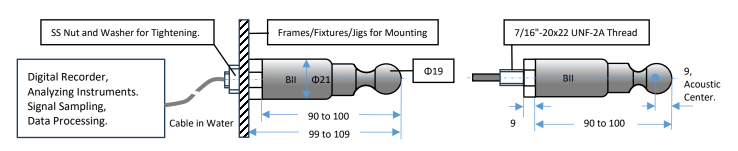
2. Bolt-Fastening Mounting BFM-NPT3/8", 3/8" NPT Thread Length: 15mm. Nut Height: 5mm.



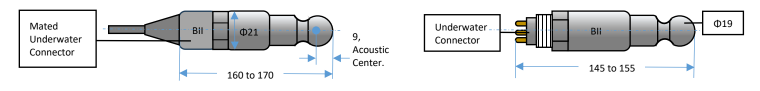
3. Thru-hole Mounting (Inch Thread) with Single O-ring Sealing THM-7/16" (7/16"-20x22 UNF-2A).



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



5. Free-hanging with Underwater Connector FHUWC-4P, 4 Pins (Fixed Sensitivity); FHUWC-6P, 6 Pins (Programmable Sensitivity).



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



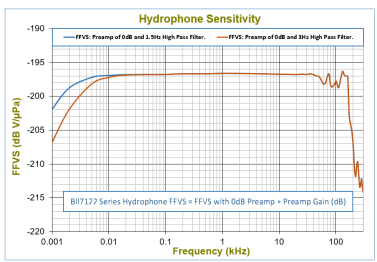
# Benthowaye Instrument Inc.

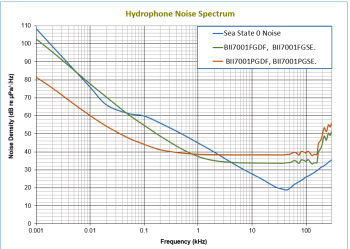
**Underwater Sound Solutions** 

www.benthowave.com

# Free-field Voltage Response (FFVS):

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





# **Directivity Response Pattern:**

