

BII7010 Series Broadband Hydrophone: Low Noise, Low Power, and Low Frequency

The directional response patterns are omnidirectional in low frequency range and toroidal in high frequency range. Typical quality factor Q are 2 in useful frequency range. Pulsed sounds reach stable state quickly and its ringing is short. Custom-fit hydrophones with <u>low power preamplifiers</u> consume 40µA to 0.6mA which is a great merit for battery-powered portable acoustic system.

These hydrophones provide low-cost solutions for underwater recording, listening, and laboratory acoustics from 0.02Hz to 500kHz. They come with coax/shielded cables and underwater mateable/BNC/TRS/XLR/MIL-5015 style connectors and are ready to be integrated into underwater acoustic systems. They support digital recorders and DAQs (A/D Converter). the output signal can be used for speaker system and headphone.

Small size and broadband of bespoke BII7015 offers benefit for uses in parabolic receivers underwater to achieve high pressure gain and the narrowest beam width which are the merits in weak signal detection and searching, directional high speed communication, etc...

BIJ7010 Hydrophones with integrated low power preamplifiers and filters are ideal gears to amplify the weak signals underwater and reject ambient noises. Its compact and small size avoid interferences to acoustic field under test. The <u>preamplifier</u> integrated in the hydrophone can drive cable up to 1000m without signal loss. These features allow them to be used in long line arrays (streamers) and large planar arrays.

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. they can measure the sound radiations and pressure changes in turbulent processes and flows.

BIJ7016 hydrophones is specialized to measures low frequency underwater sounds and pressure fluctuations down to 0.02 Hz: Surface Waves (Wave-height Sensor), Turbulences, seismic, ocean traffics, industrial noises, precipitations, biologics, ...

Sound Excitation by Turbulence: $\frac{1}{c^2} \frac{\partial^2 p}{\partial t^2} - \Delta p = \rho \frac{\partial^2 v_l v_k}{\partial x_l \partial x_k}$ v-Velocity of Turbulence Flow; c-Sound Speed in Fluid; p-Pressure; ρ -Fluid Density; x-Position.

Typical Applications

Towed/Dipping Hydrophone, Sonobuoy.	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.	
Signal detection in strong currents.	Studies of Ocean Turbulence and Flow, Marine Hydrodynamics.	

Specification

Part Number:	BII7012	BII7012DF	BII7012DW		
	-203.0 dB V/μPa ±2 dB	-198.0 dB V/μPa ±2 dB	-200.0 dB V/µPa ±2 dB		
Sensitivity @ 1 kHz:	Sensitivity Loss over Extension Cable (dB) = $20*\log[C_h/(C_h+C_c)]$. Valid for hydrophone without preamplifier.				
	Ch: Hydrophone Capacitance; Cc: Capacitance of Extension Cable. Cable is of 100 pF/meter roughly.				
FFVS:	Refer to Graph of FFVS vs. Frequency. Free-field Voltage Sensitivity.				
	in Water: 0.1Hz \sim 90kHz at ±3dB V/µPa.	1Hz \sim 90kHz at ±3dB V/µPa.	1Hz \sim 110kHz at ±3dB V/µPa.		
	in Air: 1Hz \sim 7.2kHz at -3dB V/µPa.				
Usable Frequency:	Minimum Usable Frequency depends on -3dB high pass filter $f_{-3dB} = 1/(2\pi R_i C_h)$.				
	R _i : Input Resistance or Impedance of Preamp. C _h : Capacitance of hydrophone at 1 kHz. when a BII7012 and a BII preamp of R _i = 200 M Ω are used to detect sounds, -3dB high pass frequency of detection = 0.085 Hz				
Capacitance C _h @1 kHz:	9.4 nF ± 10%	2.5 nF ± 10%	0.9 nF ± 10%		
Dissipation @1 kHz:	0.017	0.008	0.005		
	28.0 – 10*log f	28.0 – 10*log f	31.2 – 10*log f		
Noise Density at f << fs: dB μPa/VHz	 f in kHz; fs: Resonance Frequency which is close to the frequency of maximum FFVS. Noise densities in this datasheet are calculated values with transducer parameters being measured in water. As hydrophones works with preamps or data acquisition modules, total noise density is determined by all noise source Generally, the total noise density is much higher than the ones stated in this datasheet. 				
Directivity Pattern:	Omnidirectional Beam. Refer to Graph of Directivity Pattern.				
-3dB Beam Width:	Refer to Graph of Directivity Pattern.				
	No side lobes.				
Side Lobe Level:	No side lobes.				
	No side lobes. Single Ended	Differential Output	Differential Output		
Side Lobe Level: Signal Output Type:					
Signal Output Type:	Single Ended		· ·		
Signal Output Type:	Single Ended To reject Electromagnetic Interference (EM	I) over long cable, the differential (bala	nced) output is recommended.		
Signal Output Type:	Single Ended To reject Electromagnetic Interference (EM 109.7 dB µPa/(m/s ²) at Acoustic Axis.	I) over long cable, the differential (bala 103.6 dB μPa/(m/s²)	nced) output is recommended. 123.8 dB μPa/(m/s ²)		
Signal Output Type: Acceleration Sensitivity: Underwater Projector:	Single EndedTo reject Electromagnetic Interference (EM109.7 dB μ Pa/(m/s²) at Acoustic Axis. \leq 106 dB μ Pa/(m/s²) at other directions.	I) over long cable, the differential (bala 103.6 dB μ Pa/(m/s ²) ≤ 104 dB μ Pa/(m/s ²)	nced) output is recommended. 123.8 dB μPa/(m/s ²) ≤ 120 dBμPa/(m/s ²)		
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Signal Output Type: Acceleration Sensitivity: Underwater Projector: Resonance fs: TVR at fs:	Single EndedTo reject Electromagnetic Interference (EM109.7 dB μ Pa/(m/s²) at Acoustic Axis. \leq 106 dB μ Pa/(m/s²) at other directions.Yes.65 kHz140 dB μ Pa/V at 1m.	I) over long cable, the differential (bala 103.6 dB μ Pa/(m/s ²) ≤ 104 dB μ Pa/(m/s ²) No N/A N/A	Inced) output is recommended.123.8 dB μ Pa/(m/s²) \leq 120 dB μ Pa/(m/s²)NoN/A		
Signal Output Type: Acceleration Sensitivity: Underwater Projector: Resonance fs: TVR at fs: Maximum Drive Voltage:	Single Ended To reject Electromagnetic Interference (EM 109.7 dB μ Pa/(m/s ²) at Acoustic Axis. \leq 106 dB μ Pa/(m/s ²) at other directions. Yes. 65 kHz 140 dB μ Pa/V at 1m. Approximately, TVR drops 12dB/octave below	I) over long cable, the differential (bala 103.6 dB μPa/(m/s²) ≤ 104 dBμPa/(m/s²) No N/A N/A N/A N/A bw fs and drops 6dB/octave above fs.	Inced) output is recommended.123.8 dB μ Pa/(m/s²) \leq 120 dB μ Pa/(m/s²)NoN/AN/A		
Signal Output Type: Acceleration Sensitivity: Underwater Projector: Resonance fs: TVR at fs: Maximum Drive Voltage: Maximum Pulse Length:	Single Ended To reject Electromagnetic Interference (EM 109.7 dB µPa/(m/s²) at Acoustic Axis. ≤ 106 dBµPa/(m/s²) at other directions. Yes. 65 kHz 140 dB µPa/V at 1m. Approximately, TVR drops 12dB/octave beloge 200 Vpp 100 mS at Maximum Drive Voltage 10% at Maximum Drive Voltage.	I) over long cable, the differential (bala 103.6 dB μPa/(m/s ²) ≤ 104 dBμPa/(m/s ²) No N/A N/A N/A N/A N/A	Inced) output is recommended. 123.8 dB μPa/(m/s²) ≤ 120 dBμPa/(m/s²) No N/A N/A		
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Benthowaye Instrument Inc.

SE=SL-TL+AG-NL Underwater Sound Solutions www.benthowave.com							
1. Default: Free Hanging (FH)							
2. Free-hanging with Male Underwater Connector (FHUWC)							
3. Thru-hole Mounting with Single O-ring (THSO)	3. Thru-hole Mounting with Single O-ring (THSO)						
Mounting Options: 4. Thru-hole Mounting with Double O-ring (THDO)							
5. Bolt Fastening Mounting (Plastics) (BFMP)	5. Bolt Fastening Mounting (Plastics) (BFMP)						
6. Bolt Fastening Mounting (Stainless Steel) (BFMSS)	6. Bolt Fastening Mounting (Stainless Steel) (BFMSS)						
Please refer to online document <u>AcousticSystem.pdf</u> for a complete list of Mounting Options and more detai							
1. Default: Coax RG174/U (RG174) (for Single Ended Output ONLY)							
2. Coax RG178/U (RG178) (for Single Ended Output ONLY), up to 200°C.							
	3. Coax RG58/U (RG58) (for Single Ended Output ONLY)						
	4. Shielded Cable with Polyurethane Jacket, ΦD=2.6 mm (SC26)						
5. Shielded Cable with Twisted Pair and Teflon (PTFE) Jacket, ΦD=3.2 mm (SC32), up to 200°C. Not water-proof.							
Cable Options: 6. Shielded Cable with Twisted Pair and Polyurethane Jacket, ΦD=4.7 mm (SC47)							
7. Default : Shielded Cable with Twisted Pair and PVC Jacket, $\Phi D=6.0 \text{ mm}$ (SC60) (for Differential Output ONLY)							
8. Shielded Cable with Rubber Jacket, $\Phi D=6.5 \text{ mm}$ (SC65)							
9. Custom-fit.							
	Differential (balanced) output with shielded Twisted Pair Cable is recommended to reject Electromagnetic Interference (EMI)						
over long cable.							
Cable Length: 1. Default: 6 m.							
2. Custom-fit Cable Length.							
1. Default: Wire Leads (WL)	SE: Single ended Output, DF: Differential Output.						
 Default: whe leads (wL) Male BNC (BNC), Max. Diameter Φ14.3 mm, for SE ONLY. 							
3. SMA (Plug, Male Pin) (SMA), Voltage Rating: 335 V _{RMS} Continuous. Max. Diameter Φ9.24 mm, for SE ONLY.							
4. SMC (Plug, Female Socket) (SMC), Voltage Rating: 250 V _{RMS} Continuous. Max. Diameter Ф6.4 mm, for SE ONLY.							
SMA with RG178 Coax. Service Temperature: up to 155°C or 311°F.							
Connector: 5. 1/8" (3.5mm) TRS Plug (TRS), Max. Diameter Ф10.5 mm, for SE or DF.							
6. XLR (pin) (XLR), Max. Diameter Ф20.2 mm, for SE or DF.							
7. MIL-5015 Style (pin) (MIL), Max. Diameter Φ 30 mm with 3 contacts, for SE or DF.							
8. Underwater Mateable Connector (pin) (UMC), Max. Diameter Ф21.5 to Ф35 mm, for SE or DF.							
Note: Underwater Mateable Connector is for uses underwater. Other connectors and wire leads are for dry uses and a							
waterproofed.							
Size: Free Hanging: $\Phi D = \Phi 15.7$ mm, Length = 46.5 mm. Other Mounting Types: Actual length depends on Mounting Parts.							
Weight: 0.1 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.							
Wiring of Differential Output: Wire Leads Underwater Connector TRS Plug (Balanced Mono) XLR Plug (Balanced Audio)							
Signal + White or Red Pin 2 Tip, Positive/Hot Pin 2, Positive/Hot.							
Signal - Black Pin 1 Ring, Negative/Cold Pin 3, Negative/Cold.	Pin 3, Negative/Cold.						
Common & Shielding Shield Pin 3 Sleeve, Ground/Common Pin 1, Shield/Ground.							
Wiring of Single Ended Output: Wire Leads Underwater Connector BNC/SMA/SMC Coax with Wire Leads TRS Unbalanced model	0						
Signal White or Red Pin 2 Center Contact Coax Center Contact Tip							
Signal Common Black Pin 1 Shield Coax Shield Ring & Sleeve							
	Coax Shield Ring & Sleeve						
Underwater Projector Application: 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 30Vac/60Vdc.							
Do NOT use the hydrophone as a sound projector in the air otherwise the hydrophone will be damaged.							

How to Order Hydrophones

Part Number	-Mounting Part	-Cable Length in Meter	-Cable Type	-Connector Type	
Example:	Description				
BII7012-FH-6m-RG174-BNC	BII7012 Hydrophone, Free Hanging, 6m RG174 Coax, Male BNC.				
BII7012-HT-FH-6m-RG178-SMC	BII7012 Hydrophone, Service Temperature: -10 °C to 120 °C, or 14 °F to 248 °F. Free Hanging, 6m RG178 Coax, SMC (Plug, Female Socket).				
BII7012DF-FH-10m-SC60-XLR	BII7012DF Hydrophone, Free Hanging, 10m Shielded Cable with Twisted Pair SC60, 3-pin XLR Plug.				
BII7012DF-FH-3m-SC60-UMC	BII7012DF Hydrophone, Free Hanging, 3m Shielded Cable with Twisted Pair SC60, 3-pin Underwater Mateable Connector.				

Question:

What if the mating connector of my DAQ module or recording device is NOT available from BII?

1. Buyer may order BII products with wire leads, and buyer assembles the mating connector to the cable end.

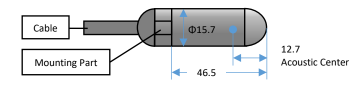
2. A connector adaptor might be assembled by BII by customization, and BII ships the adaptor to buyer as accessory of the device. Please contact BII for customizations.

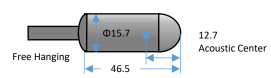
3. Many adaptors for standard connectors are available in worldwide electronic suppliers such as BNC to SMA, BNC to SMC, XLR to TRS, etc. Check out your local suppliers.



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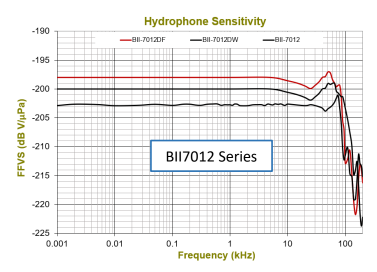
Physical Size (Dimensional Unit: mm): The overall length varies with the length of the mounting part.





Transmitting Voltage Response (TVR):

Free-field Voltage Sensitivity (FFVS):



Transmitting Voltage Response 150 140 TVR dB μPa/V @ 1m 130 120 BII7012 110 100 10 100 Frequency (kHz)

Beam Pattern:

