

Benthowaye Instrument Inc.

Underwater Sound Solutions

www.benthowave.com

















Hydrophone and Ultrasonic Preamplifier

BII's low power low noise preamplifiers (amplifiers) have built-in filters and their gains are fixed or programmable with digital and analog control. These preamplifiers (amplifiers) are custom-fit for use in broadband (wideband) underwater SONAR, ultrasonic (Ultrasound, NDT, AE) system and material study.

Typical Applications

Hydrophone, SONAR, Underwater Communication, Navigation.	Ultrasonic (Ultrasound, AE, NDT) Testing, Material Characterization.
Seafloor-mapping, Sub-bottom/Sediment Profiler, Acoustic Image.	Low Noise Ultrasonic Preamplifier, Ultrasonic Instrumentation, Pulse Amplifier.
Streamer/Towed Array, Sonobuoy, Target Strength Testing.	Sonic Cavitation Noise, Bottom Moored Systems.

BII1010 Series and BII1060 Series Low Power Low Noise Preamplifier: Hand-held, Portable, Battery-operated Systems.

Low Power Low Noise Preamplifiers for acoustical instruments: Hydrophones, Air Transducers, Acoustic Emission Sensors, and Ultrasonic Transducers (Non-destructive Testing). Uses in underwater sound (oceanography and hydrography), sonic and ultrasonic engineering, electroacoustics, communication, bioacoustics, exploration seismology and seismic wave, physical acoustics, acoustical Imaging, and material study.

Specification

V _s : Supply Voltage. I _Q : Quies						T ==	
Low Power Preamp:	BII1011	BII1065	BII1012	BII1066	BII1064	BII1067	BII1069
nput Type:		er single ended (SE) o				T .	
Input Referred Noise: e_n , i_n . RTI, $f \ge 1$ kHz.	14 nV/√Hz.	25 nV/VHz.	5 nV/VHz.	12 nV/VHz	12 nV/VHz.	21 nV/VHz.	7 nV/VHz.
	0.5 fA/√Hz.	1.0 fA/√Hz.	85 fA/VHz.	170 fA/VHz	170 fA/√Hz.	160 fA/VHz.	170 fA/√Hz.
	_ · · · ·	nic noise density at in					
nput Impedance R _i :	≤ 100 MΩ	≤ 200 MΩ	≤ 20 MΩ	≤ 44 MΩ	≤ 44 MΩ	≤ 20 MΩ	≤ 20 MΩ
<u> </u>	Specify when ordering to set up -3dB high pass filter frequency with Capacitance C _h of a piezoelectric sensor. 2.4 Vpp or (Maximum Output V _{omax})/Gain, whichever is less.						
Maximum Input:						1	_
	HPF	BPF	HPF	BPF	BPF	HPF	HPF
	_	pass filter and/or Lov		•	cies when ordering		
		l is proportional to th					
		s. Both oceanic ambi				. ,	
		ed to choose a built-ir	0 1	•	, ,	. , ,	
		er than 1 kHz, you ma		filter of a preamp w	itn -3aB cut-off fre	quency 100 Hz to	mprove signai
		the signals of the inte			D		
Built-in Filter:	•	nsisting of Standalon	•	•	one Preamps.		
	_	requency: f _{-3dBH} = 1/(2 ace or Impedance of P	, , , , , ,	•	wdranhana/canca	thanchucar at 1 k	Uz (non
	· ·	arement) or f _s (resona		•		•	HZ (11011-
		, ,					
	(1) hydrophone 10nF at 1kHz and preamp R _i 200MΩ constitute high pass filter with -3dB frequency 0.079Hz. (2) hydrophone 10nF at 1kHz and preamp R _i 100MΩ constitute high pass filter with -3dB frequency 0.159Hz.						
	(3) hydrophone 10nF at 1kHz and preamp R_1 20M Ω constitute high pass filter with -3dB frequency 0.155Hz.						
		· · · · · · · · · · · · · · · · · · ·					
	(4) hydrophone 10nF at 1kHz and preamp R_i 2M Ω constitute high pass filter with -3dB frequency 7.950Hz. (5) hydrophone 10nF at 1kHz and preamp R_i 200k Ω constitute high pass filter with -3dB frequency 79.50Hz.						
	40dB	40, 50, or 60dB.	40dB	40, 50, or 60dB.	40 or 50dB	40dB	40dB
Gain of Pass Band:	The gain is fixed	and set at BII factory.	Each preamp has Of	<u> </u>		1	
3dB Bandwidth:	0.1Hz ~ 100kHz	0.1Hz ~ 300kHz	1Hz ~ 350kHz	1Hz ~ 640kHz	1Hz ~ 640kHz	1Hz ~ 350kHz	1Hz ~ 500kH
Settling Time, 0.01%:	35 μS	35 μS	6 μS	6 μS	6 μS	12 μS	6 μS
Output Type:	DF	DF	DF	DF	SE	SE	DF
Output Impedance:	10 Ω	10 Ω	10 Ω	10 Ω	10 Ω	10 Ω	50 Ω
Maximum Output V _{omax} :	Vs-3.4, Vpp.	Vs-5.0, Vpp.	Vs - 2.0, Vpp.	Vs - 5.0, Vpp.	Vs - 5.0, Vpp.	Vs - 0.7, Vpp.	Vs - 4.0, Vpp
Cable Driving Capability:	200 m	200 m	150 m	200 m	200 m	60 m	1000 m
Power Supply V _s (VDC):	+4.5 to +32	+6 to +32	+4.5 to +32	+6 to +32	+6 to +32	+3.4 to +32.	+7.5 to +32
							7.0 mA
Quiescent Current Io:	1.05 mA	5.3 mA	1.45 mA	5.4 mA	3.1 mA	1.55 mA	
Quiescent Current I _Q :	1.05 mA	5.3 mA atteries (AA, AAA, C. a	1.45 mA	5.4 mA Marine and Automo	3.1 mA hile).	1.55 mA	7.0 IIIA
-	1.2 V to 12.6 V B	atteries (AA, AAA, C, a	and D, 9V, Coin Cell,	1 -		1.55 MA	7.0 IIIA
Quiescent Current Iq: Suggested DC Supply:	1.2 V to 12.6 V B Fixed DC Linear F	atteries (AA, AAA, C, a Power Supply, Not Inc	and D, 9V, Coin Cell, luded.	Marine and Automo	bile).	1	7.0 IIIA
-	1.2 V to 12.6 V B Fixed DC Linear F DO NOT use varia	atteries (AA, AAA, C, a Power Supply, Not Inc able power supply wh	and D, 9V, Coin Cell, luded. lose maximum suppl	Marine and Automo	bile).	1	7.0 IIIA
Suggested DC Supply:	1.2 V to 12.6 V B Fixed DC Linear F DO NOT use vari DO NOT use swit	atteries (AA, AAA, C, a cower Supply, Not Inc able power supply wh ching mode DC powe	and D, 9V, Coin Cell, luded. lose maximum suppl	Marine and Automo	bile).	1	7.0 IIIA
Suggested DC Supply: Dperating Temperature:	1.2 V to 12.6 V B Fixed DC Linear F DO NOT use varia DO NOT use swit -40 to 70 °C or -4	Power Supply, Not Inc able power supply wh ching mode DC powe 0 to 158 °F	and D, 9V, Coin Cell, luded. lose maximum suppl	Marine and Automo	bile).	1	7.0 IIIA
Suggested DC Supply: Operating Temperature: Storage Temperature:	1.2 V to 12.6 V B Fixed DC Linear F DO NOT use varia DO NOT use swit -40 to 70 °C or -4 -40 to 70 °C or -4	atteries (AA, AAA, C, a Power Supply, Not Inc able power supply wh ching mode DC powe 0 to 158 °F 0 to 158 °F	nnd D, 9V, Coin Cell, luded. lose maximum suppl r supply.	Marine and Automo	bile).	1	7.01IIA
Suggested DC Supply: Operating Temperature: Storage Temperature: Package	1.2 V to 12.6 V B Fixed DC Linear F DO NOT use varia DO NOT use swit -40 to 70 °C or -4 -40 to 70 °C or -4 Metal Housing w	atteries (AA, AAA, C, a Power Supply, Not Inc able power supply wh ching mode DC powe 0 to 158 °F 0 to 158 °F ith four mounting ho	and D, 9V, Coin Cell, luded. lose maximum suppl r supply.	Marine and Automo	bile).	1	7.01IIA
Suggested DC Supply: Operating Temperature: Storage Temperature: Package	1.2 V to 12.6 V B Fixed DC Linear F DO NOT use varia DO NOT use swit -40 to 70 °C or -4 -40 to 70 °C or -4 Metal Housing w 1. BNC Jack (BNC	atteries (AA, AAA, C, a rower Supply, Not Inc able power supply wh ching mode DC powe 0 to 158 °F 0 to 158 °F ith four mounting ho): for Single Ended Sig	and D, 9V, Coin Cell, luded. lose maximum suppl r supply. les	Marine and Automo	bile).	1	7.01IIA
Suggested DC Supply: Operating Temperature: Storage Temperature:	1.2 V to 12.6 V B Fixed DC Linear F DO NOT use varia DO NOT use swit -40 to 70 °C or -4 -40 to 70 °C or -4 Metal Housing w 1. BNC Jack (BNC 2. 3.5 mm TRS Ja	atteries (AA, AAA, C, a Power Supply, Not Inc able power supply wh ching mode DC powe 0 to 158 °F 0 to 158 °F ith four mounting ho	and D, 9V, Coin Cell, luded. lose maximum suppl r supply. les	Marine and Automo	bile).	1	TRS Jack
Suggested DC Supply: Operating Temperature: Storage Temperature: Package Input Connector: Output Connector:	1.2 V to 12.6 V B Fixed DC Linear F DO NOT use varia DO NOT use swit -40 to 70 °C or -4 -40 to 70 °C or -4 Metal Housing w 1. BNC Jack (BNC 2. 3.5 mm TRS Ja TRS Jack	ratteries (AA, AAA, C, a ratteries (AAA, AAA, C, a ratteries (AAA, AAA, C, a ratteries (AA, AAA, AA, AA, AA, C, a ratteries (AA, AAA, AA, AA, AA, AA, AA, AA, AA, A	and D, 9V, Coin Cell, luded. lose maximum suppl r supply. es gnal. ial Signal.	Marine and Automo y voltage is higher th TRS Jack	bile). nan the above rated	d voltage.	
Suggested DC Supply: Operating Temperature: Storage Temperature: Package Input Connector:	1.2 V to 12.6 V B Fixed DC Linear F DO NOT use varia DO NOT use swit -40 to 70 °C or -4 -40 to 70 °C or -4 Metal Housing w 1. BNC Jack (BNC 2. 3.5 mm TRS Ja TRS Jack Power Connecto	atteries (AA, AAA, C, a rower Supply, Not Inc able power supply wh ching mode DC powe 0 to 158 °F 0 to 158 °F ith four mounting ho): for Single Ended Sig ck (TRS): for Different	es gnal. TRS Jack	Marine and Automo y voltage is higher th TRS Jack CBP24, DCBS18V.	bile). nan the above rated	d voltage.	



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	A1: Bespoke leng	A1: Bespoke length RG58, RG174, or RG178 Coax with BNC Male to BNC Male.					
Accessories:	A2: Bespoke leng	A2: Bespoke length cable with 3.5mm TRS Plug to 3.5mm TRS Plug.					
Accessories.	A3: Bespoke length cable with 3.5mm TRS Plug to Wire Leads.						
	A4: Bespoke leng	th cable with 3.5mm T	RS Plug to XLR R	eceptacle with 3 Ma	ale Pins.		
Package	Coated PCB with	Wires and Wire Leads					
	5cm wires, twiste	5cm wires, twisted.					
Input Wiring:	Differential Input	Differential Input Wiring: Red: Input Signal +, Blue: Input Signal -, and Use Power Supply Common as input signal common.					
	Single-ended Inpo	Single-ended Input Wiring: Red: Input Signal, Blue: Input Common and wire Blue Wire to Power Supply Common.					
	5cm wires, twisted.						
Output Wiring:	Differential Outp	Differential Output Wiring: White: Output Signal +, Blue: Output Signal -, Black: Output Common. Single-ended Output Wiring: White: Output Signal, Black: Output Common.					
	Single-ended Out						
Barrier Consult Military	5cm wires, twiste	5cm wires, twisted. Red: +VDC, Black: Common.					
Power Supply Wiring:	Common of DC P	Common of DC Power Supply is the commons of input and output.					
Size (LxWxH) (mm):	33x8.9x5	38x11.5x5	33x8.9x5	38x11.5x5	30x11.5x5	29.2x11.43x5	30x8.9x5
Weight:	≤ 3 grams						

High Pass Filter (Hz)

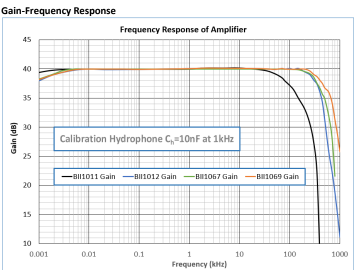
f_{-3dB}

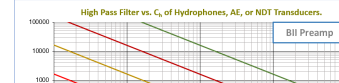
100

10

0.1

0.01





High Pass Filter vs. Ch of Hydrophone, AE, or NDT Transducer.

Transducer C_h (nF) at 1kHz or f_s Phase Measurement: By default, BII does not measure phase response vs. frequency. Phase measurement is available upon request when ordering.

-Ri 100MΩ

---Ri 10kΩ

0.1

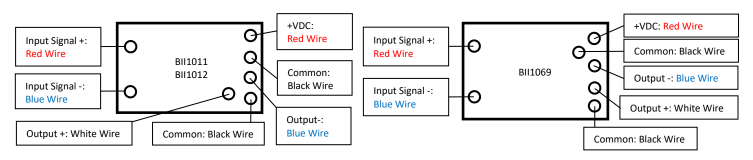
-Ri 200MΩ -Ri 10MΩ — Ri 1MΩ

-Ri 100kΩ

Standard Coated PCB, BII keeps standard parts in stock

stanuaru Coateu FCB. Bil k	eeps standard parts in stock.				
Part Number	- <u>R</u> i Input Impedance.	-PCB			
BII1011	100 ΜΩ.				
BII1012	20 ΜΩ.				
BII1067	20 ΜΩ.	Cotaed PCB.			
	20 ΜΩ.	5cm Wires.			
BII1069	2 ΜΩ.				
	200 kΩ.				
-3dB High Pass Frequency	y: $f_{-3dBH} = 1/(2\pi R_i C_h)$. Refer to Built-in Filter, $R_i C_h$ Filter and $-3dB$ Bandw	<u>idth.</u>			
Example:	Description:	Description:			
BII1011-100MΩ-PCB:	BII1011, Preamp, Input Impedance: 100MΩ, Coated PCB with 5c	m Wires.			
BII1012-20MΩ-PCB:	BII1012, Preamp, Input Impedance: 20MΩ, Coated PCB with 5ci	m Wires.			
BII1067-20MΩ-PCB:	BII1067, Preamp, Input Impedance: 20MΩ, Coated PCB with 5cr	m Wires.			
BII1069-20MΩ-PCB:	BII1069, Preamp, Input Impedance: 20MΩ, Coated PCB with 5cr	m Wires.			
BII1069-2MΩ-PCB:	BII1069, Preamp, Input Impedance: 2MΩ, Coated PCB with 5cr	m Wires.			
BII1069-200kΩ-PCB:	BII1069, Preamp, Input Impedance: 200kΩ, Coated PCB with 5cr	m Wires.			

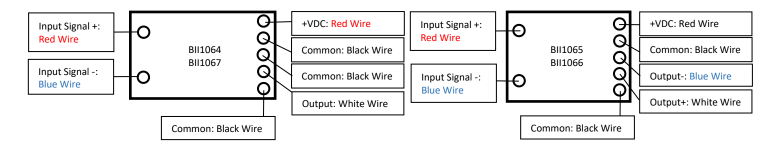
Coated PCB Wiring: "Output -" is the reverse (180° phase difference) of "Output +". "Output -" MUST NOT be connected to Common or Ground. Signal Input Type of Coated PCB: Differential, either single ended (SE) or differential (DF) input signals are accepted. Refer to Input Wiring.





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Part Number	- <u>R</u> i	-Input/Output Connector	-Accessory Cable Length	-Accessory Type		
BII1011	100 ΜΩ.	TRS/TRS, or BNC/TRS.				
BII1012	20 ΜΩ.	TRS/TRS, or BNC/TRS.				
BII1067	20 ΜΩ.	TRS/BNC or BNC/BNC.	0.6m, 0.9m, 1.8m, 10m, 20m, 50m, 100m,	A1, A2, A3, or A4.		
	20 ΜΩ.		200m, 305m.	DCBP24, DCBS18V.		
BII1069	2 MΩ.	TRS/TRS, or BNC/TRS.				
	200 kΩ.					
-3dB High Pass Fi	requency: $f_{-3dBH} = 1/(2\pi R_i C_h)$. Re	efer to <u>Built-in Filter</u> , <u>R_iC_h Filter</u> and	-3dB Bandwidth.			
Example:		Description:				
BII1011-100MΩ-	TRS/TRS-50m-A3- DCBS18V:	BII1011, Preamp, Input Impedar Cable: DC-DCBS18V.	nce: 100MΩ, Input/Output: TRS/TRS Jacks. 50m A3 Ca	able Accessories. DC Supply		
BII1011-100MΩ-I	BNC/TRS-50m-A4- DCBS18V:	BII1011, Preamp, Input Impedar Cable: DC-DCBS18V.	nce: 100MΩ, Input/Output: BNC/TRS Jacks. 50m A4 Ca	able Accessories. DC Supply		
BII1012-20MΩ-TRS/TRS-50m-A3- DCBS18V:		BII1012, Preamp, Input Impedance: $20M\Omega$, Input/Output: TRS/TRS Jacks, 50m A3 Cable Accessories. DC Supply Cable: DC-DCBS18V.				
BII1012-20MΩ-BNC/TRS-50m-A4- DCBS18V:		BII1012, Preamp, Input Impedal Cable: DC-DCBS18V.	nce: 20MΩ, Input/Output: BNC/TRS Jacks, 50m A4 Ca	ble Accessories. DC Supply		
ΒΙΙ1067-20ΜΩ-ΤΙ	RS/BNC-DCBS18V:	BII1067, Preamp, Input Impedar	nce: 20MΩ, Input/Output: TRS/BNC Jacks. DC Supply (Cable: DC-DCBS18V.		
ΒΙΙ1067-20ΜΩ-ΒΙ	NC/BNC-DCBS18V:	BII1067, Preamp, Input Impedar	nce: 20MΩ, Input/Output: BNC/BNC Jacks. DC Supply	Cable: DC-DCBS18V.		
BII1069-20MΩ-TRS/TRS-100m-A3-DCBS18V:		BII1069, Preamp, Input Impedar Cable: DCBS18V.	nce: 20MΩ, Input/Output: TRS/TRS Jacks, 100m A3 Ca	able Accessories. DC Supply		
BII1069-20MΩ-BNC/TRS-100m-A4-DCBS18V:		BII1069, Preamp, Input Impedar Cable: DCBS18V.	nce: 20MΩ, Input/Output: BNC/TRS Jacks, 100m A4 Ca	able Accessories. DC Supply		
BII1069-2MΩ-TRS/TRS-100m-A3-DCBS18V:		BII1069, Preamp, Input Impeda Cable: DCBS18V.	nce: 2MΩ, Input/Output: TRS/TRS Jacks, 100m A3 Ca	ble Accessories. DC Supply		
BII1069-2MΩ-BNC/TRS-100m-A4-DCBS18V:		BII1069, Preamp, Input Impedal Cable: DCBS18V.	nce: 2MΩ, Input/Output: BNC/TRS Jacks, 100m A4 Ca	ble Accessories. DC Supply		
BII1069-200kΩ-T	RS/TRS-100m-A3-DCBS18V:	BII1069, Preamp, Input Impedar Cable: DCBS18V.	nce: $200k\Omega$, Input/Output: TRS/TRS Jacks, $100m$ A3 Ca	able Accessories. DC Supply		
BII1069-200kΩ-B	NC/TRS-100m-A4-DCBS18V:	BII1069, Preamp, Input Impedar Cable: DCBS18V.	nce: 200kΩ, Input/Output: BNC/TRS Jacks, 100m A4 Ca	able Accessories. DC Supply		

Signals and Wiring of Panel-Mount Connectors

Input or Output Signals		Power Supply
Single Ended (SE) Differential/Balanced (DF):		Single DC Supply
BNC Jack	3.5mm (1/8") TRS Jack	Power Jack
Center: Signal Shield: Common	Tip: Signal +, Positive or Hot. Ring: Signal -, Negative or Cold. Sleeve: Common/Ground.	Center Contact: +VDC. Shell: Common.

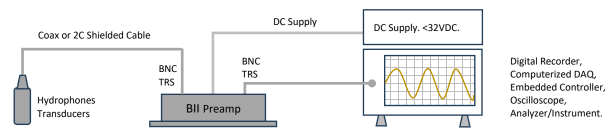
Signals and Wiring of Accessory Cables

Input or Output Signals			DC Supply Cable
Single Ended (SE)	Differential/Balanced Signal (DF)		Single DC Supply
BNC and Coax	3.5mm (1/8") TRS and Cable	XLR (Balanced Audio)	Power Plug
Center: Signal Shield: Common	Tip, White Wire: Signal +.	Pin 2, Positive/Hot.	Red Banana Plug: +VDC.
	Ring, Black Wire: Signal	Pin 3, Negative/Cold.	Black Banana Plug: Common.
	Sleeve, Shield: Common.	Pin 1, Shield/Ground.	Cable Shield, if any: Shielding.
Warning: "Signal —" is the rev	verse (180° phase difference) of "Signal +", and "Sig		, , ,

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System Wirings of Standalone Preamp.



Components of an Acoustic Receiving System.



Accessories:

Part Number: DCBP24.

To Terminals of DC Supply:

a. One Red 4mm Banana Plug.



DC Power Plug.

To DC Power Jack of the Device.

Digital Recorder, Computerized DAQ, Embedded Controller, Oscilloscope, Analyzer/Instrument.

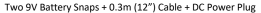
Red Banana Plug or Red Wire Lead: +VDC.

Black Banana Plug or Black Wire Lead: Common.

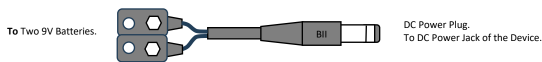
Cable Shield, if any: Shielding.

One 1m DC supply cable. One end is with Red and Black Banana Plugs, another end of the cable is with DC Power Plug. Depending on output terminals of buyer's DC Supply, buyer may assemble other type of connectors to DC supply cable at buyer's cost.

Part Number: DCBS18V.



4mm Banana Plugs + 1m Cable + DC Power Plug



One 0.3m (12") DC supply cable. One end is two 9V Battery Snaps which supplies +18VDC to amplifiers, another end of the cable is with DC Power Plug.

A1: Bespoke length RG58, RG174, or RG178 Coax with BNC Male to BNC Male. Default: 0.6m.



A2: Bespoke length cable with 3.5mm TRS Plug to 3.5mm TRS Plug. Default: 1.828m.



A3: Bespoke length cable with 3.5mm TRS Plug to Wire Leads. Default: 0.9m.



A4: Bespoke length cable with 3.5mm TRS Plug to XLR Receptacle with 3 Male Pins. Default: 0.9m.



Most recorders and analyzers use XLR Plug with 3 Female Sockets on front panel as differential/balance input connector and BII's XLR of A4 is compatible to it.



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Questions

What if the connector of my transducer/sensor is SMA or SMC Connector? SMA (or SMC) to BNC (Male) adaptors are available from many electronic distributors. BII may sell the adaptor as an accessory of the device upon request. By default, BII does NOT supply the adaptor as accessories.

How do I wire 50Ω transducer/sensor to preamplifiers in high frequency applications? Many BII preamplifiers have non- 50Ω input resistances which does NOT match 50Ω in high frequency applications. Therefore, one T type BNC adaptor and one 50Ω BNC terminal are necessary between 50Ω transducer/sensor and the preamplifier to change the impedance of the preamp to be 50Ω . BII may ship T type BNC adaptor and one 50Ω BNC terminal as accessories of the device. Please specify this request when ordering. By default, BII does NOT supply these two parts as accessories. By the way it is NOT necessary to do 50Ω matching in low frequency range applications in which electromagnetic wave lengths are much greater than the cable length.

How do I wire BII preamplifiers to audio connectors XLR Plug with 3 Female Sockets (Differential Signal) of my recording devices? BII Preamplifiers have panel mount TRS Jacks as output connectors. Please order accessory A4 with preamplifiers. By default, BII does NOT supply the cable assembly as accessories.

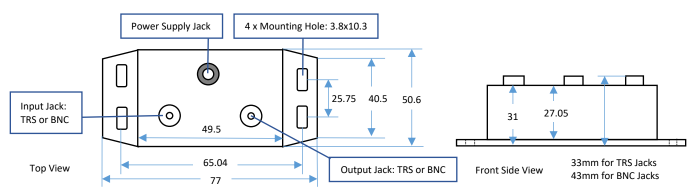
My acoustic sensors generate differential signals in MHz range, are TRS connectors of BII preamps suitable for my applications? Our test shows the TRS connectors (Plug and Jack) of BII preamps can be used up to 20MHz. Test Conditions: TRS Jack with 0.2m cable and TRS plug with 1m cable. Oscilloscope: $1M\Omega | |30pF$, 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 capacitances of hydrophones/transducers 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.

My recorder (or signal processing device) is about 100m away from the hydrophone (or AE Sensor), which type of preamplifiers should I choose? Choose differential-output preamps to drive the 100m cable and ensure that your data acquisition device can accept differential signals.

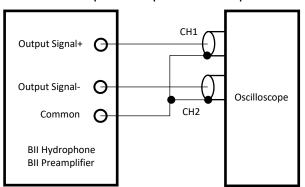
Metal Housing with four mounting holes, Outline Dimensions (mm)



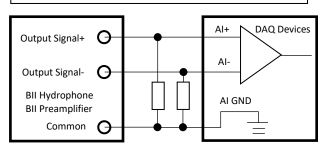
Preamplifier Wirings to DAQ (Data Acquisition): DAQ: Data Acquisition Hardware; Al: Analog Input; CH: Channel; GND: Ground.

BII's Differential Output to BNC Input of an Oscilloscope

BII's Differential Output to Differential Input of Differe



If input impedance of a DAQ device is greater than 100M $\!\Omega$, use following wiring with one $100k\Omega$ to $1M\Omega$ resistor.



BII's Single-Ended Output to Single-Ended Input of a DAQ

BII's Single-Ended Output to Differential Input of a DAQ

If input impedance of a DAQ device is greater than $100M\Omega$, use following wiring with one $100k\Omega$ to $1M\Omega$ resistor.

