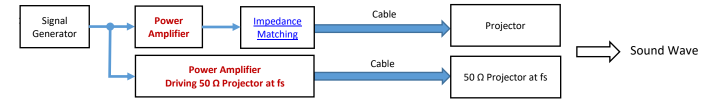


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BII5060 Series Power Amplifier

BII5060 series 70kHz linear power amplifiers drive low frequency acoustic transducers to generate sounds (acoustic waves) in water, air, and solids.

SYSTEM CONFIGURATION



APPLICATIONS

SONAR, Sub-bottom Investigation, Echo Sounding	Phantom Echo Generation, Phantom Clicks, Sound Playback, Bioacoustics, Acoustic Deterrent
Navigation, Obstacle Avoidance, Inspection and Survey	Communication, Modem, Beacon, Positioning, Chirp, FSK, PSK and Spread Spectrum System

ABSOLUTE MAXIMUM RATINGS

Power Amplifier	BII5062	BII5061, BII5065.	BII5067MIL	BII5068MIL
DC Supply Voltage:	+60 VDC	+60 VDC	+60 VDC	+60 VDC
Input Voltage:	10 Vpp	10 Vpp	10 Vpp	10 Vpp
Output Peak Current:	20 A	10 A	4.5 A	3.2 A

SPECIFICATIONS at T = +17 °C, Vs = +24 VDC, Load: BII7522 transducer, C_0 = 32 nF at 10 kHz, unless otherwise noted.

Ji Len Textrione act 177 c,	BII5062	BII5061	BII5065	BII5067MIL	BII5068MIL
Power Amplifier	BII-5062	BII-5061	BII-5065	O P.S. O O Input	Suse Power Output
	ACTIVE	LIFEBUY	ACTIVE	ACTIVE	ACTIVE
Status:	ACTIVE: Product device reco	ommended for new designs	. LIFEBUY: BII has announce	ed that the device will I	be discontinued, and a
	lifetime-buy period is in effection	ct. OBSOLETE: BII has discor	tinued the production of the	device.	
Waterproof:	Not waterproof. Always use	the device in Dry Air for ele	ctrical safety.		
0	100 Hz to 100 kHz	100 Hz to 100 kHz	100 Hz to 100 kHz	3 to 100 kHz.	3 to 100 kHz.
Operating frequency:	Small Signal: Load ≥ 100Ω, O	utput Voltage ≤ Half V _{omax} , (Output Current ≤ Half I _{omax} .		•
(Small Signal)	Warning: the device perform			n Operating Frequency.	
	SINE Pulse/Burst, Chirp/FM, I			Pulse Signal Only: Du	tv Cvcle D ≤ 25%.
Signal Type:	Marine Animal Sound, Contir	· · · · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , , ,	Pulse Duration PD ≤ 1	
Source Level Capability:	196+DI	193+DI	193+DI	196+DI	193+DI
(dB re μPa at 1m)	DI: Directivity Index (dB) of th				
Operating Mode:	Linear				
Impedance Matching:	No Built-in Impedance Match	ning.		Built-in Impedance M	atching.
Gain:	34 dB or x50	32.5 dB or x42	34 dB or x50	47 dB or x223.6	44 dB or x158
Input Type: Single ended		I			
Input Connector:					
Input Impedance:					
Maximum Input Level: Maximum Output Level/Gain, or 2 Vpp, whichever is less.					
Output Type:	Differential Single ended				
Output Connector:	On-board			MIL-5015 Connector,	Socket.
		6 : V		Vo ≤ 4.47*(2*Vs -	Vo ≤ 3.16*(2*Vs -
Voltage Output:	Vo ≤ 2*Supply Voltage Vs – 1	.6, in Vpp.		16), in Vpp.	16), in Vpp.
Current Output:	Io ≤ 20 A peak	Io ≤ 10 A peak	Io ≤ 10 A peak	Io ≤ 4.47 A peak	lo ≤ 3.16 A peak
Load:	≥ Vo/Io			<u>50Ω Tra</u>	<u>insducers</u>
Shut-down Control:	On-board ON/OFF Switch: M	anually or Digitally		Not	used
	OFF Position: Output Enable	d. Operates normally.			
Shut-down Switch:	DIO Position: TTL/CMOS Logic High: Output Enabled.			N/A	
		ic Low: Output Disabled.			
Stand-by Control Voltage:	TTL/CMOS Compatible.				
(Shutdown)	Logic Low "0": Output Disabled. Logic Low "0": 0 to +0.8 VDC.		I/A		
(Silutuowii)	Logic High "1": Output enabl	ed. Logic High "1": +2.4 VD0	C to Vs.		
Output Disable Time: 1 µS					
Output Enable Time:					
	3 μS				1
	3 μS 135 Hz to 60 kHz	135 Hz to 70 kHz	135 Hz to 70 kHz	3 to 60 kHz	3 to 70 kHz
Full Power Bandwidth:	•				
Full Power Bandwidth:	135 Hz to 60 kHz	the device at frequencies			
	135 Hz to 60 kHz Warning: DO NOT operate	the device at frequencies			
Full Power Bandwidth: RMS Power Capability: (SINE Signal)	135 Hz to 60 kHz Warning: DO NOT operate degradation and device dama	the device at frequencies age.	lower than the minimum fr	requency stated above	to avoid performance



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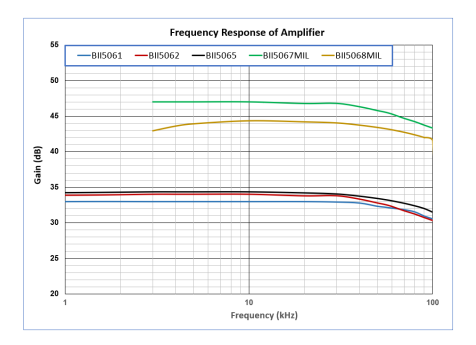
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	75W @+24VDC.	38W @+24VDC.	38W @+24VDC.	75W @+24VDC.	38W @+24VDC.
Power Efficiency:	Driving Tuned Transducers (Resistive load): 67% at +58 VDC. 64% at +48 VDC. 60% at +36 VDC. 50% at +24 VDC.				
(Operating at Io _{max})				tuned Transducers.	
Supply Voltage Vs: +8 to +58 VDC					
Marine Battery, Automobile Battery, or DC Power Supply with Grounded Output and Protection of Output Current Limit. Suggested DC Supply Fully charged 12V Automobile or Marine Battery are from 12.6 to 14.4 VDC. Ensure that voltage of battery pack is less than m DC supply voltage.					
Quiescent Current:	Active: 104 mA Shutdown: 27 mA	Active: 59 mA Shutdown: 24 mA	Active: 59 mA Shutdown: 24 mA	104 mA	59 mA
DC Supply Connector:	On-board	•		Sheathed Banana Jack	
Fuse:	None	None	None	Installed	Installd
Accessory Cable:	6" or 0.15m wires	•		1. DC Power Supply C	ables: DCBP18.
Cable Connector:	Wire Leads			2. Grounding Cable:	<u>SWL18</u> .
Package:	Rectangular PCB	Round PCB	Rectangular PCB	Metal Enclosure	
Grounding Terminal:	N/A	•		Grounding Stud #10-	24.
Mounting Hole:	6x4.87mm (Ф0.192")	4xФ4.87mm (Ф0.192")	4xФ4.87mm (Ф0.192")	4 x Ф5.5mm (Ф0.217	")
Size LxWxH (mm):	139.7x95.25x46.5	ФDхН=Ф101.6х50.8	112x69x46.5	231.0x120.0x75	180.5x110.3x75
Weight in Air:	0.4 kg	0.2 kg	0.225 kg	1.0 to 1.2 kg	0.8 to 1.0 kg
Operating Temperature:	-20 to 70°C or -4 to 158°F	•	•	•	•
Storage Temperature:	-20 to 70°C or -4 to 158°F				

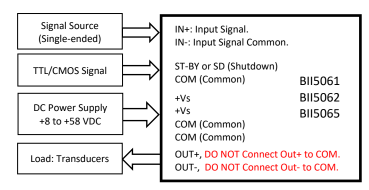
Note: Forced-air cooling by a fan is recommended to cool down the amplifier (PCB Package) during service of full power and continuous waveform.

WARNING: The buyer should observe the National Electrical Code or other related codes of buyer's country to assemble and integrate this device into buyer's product or system, and follow the code to ground and insulate this device. It is buyer's sole responsibility to make sure the proper insulation and grounding for operating safety before putting the device into service.

Frequency Response



SUGGESTED WIRING:



Configurations of ST-BY SWITCH (Shutdown SWITCH)				
OFF Position	DIO Position			
Output Enabled.	TTL/CMOS Logic High:	TTL/CMOS Logic Low:		
	Output Enabled.	Output Disabled.		
Operates normally.	When the Switch is open	. the logic = "0" or low.		

WARNING:

Outputs of the Power amplifier are differential, DO NOT Connect Out + or Out - to COM.



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BII5061 TERMINALS and WIRINGS Input and ST-by (Shutdown) Terminal

Pin 1: ST-BY (Shutdown)	White,	6" Wire
Pin 2: COM (Common)	Black,	6" Wire
Pin 3: IN+ (Input Signal)	Blue,	6" Wire
Pin 4: IN- (Input Common)	Yellow,	6" Wire
Pin 5: COM (Common)	Black,	6" Wire

Output and Power Supply Terminal

Pin 1: +Vs	Red,	6" Wire
Pin 2: +Vs	Red,	6" Wire
Pin 3: COM (Common)	Black,	6" Wire
Pin 4: OUT+	Blue,	6" Wire
Pin 5: OUT-	Yellow.	6" Wire

ST-BY SW: OFF ST-BY SW: DIO Components 4 x Mounting Holes BII PA ST-BY SW Input & Shutdown Terminal, Pin 1

BII5062 TERMINALS and WIRINGS

Input and Shutdown (SD) Terminal

Pin 1: SD (Shutdown)	White,	6" Wire
Pin 2: COM (Common)	Black,	6" Wire
Pin 3: IN+ (Input Signal)	Blue,	6" Wire
Pin 4: IN- (Input Common)	Yellow,	6" Wire
Pin 5: COM (Common)	No Wire.	

Power Supply Terminal

Pin 1: +Vs	Red,	6" Wire
Pin 2: +Vs	Red,	6" Wire
Pin 3: COM (Common)	Black,	6" Wire
Pin 4: COM (Common)	Black,	6" Wire
Pin 5: COM (Common)	No Wire.	

Output Terminal

Pin 1: COM (Common)	No Wire.	
Pin 2: OUT-	Yellow,	6" Wire
Pin 3: OUT-	Yellow,	6" Wire
Pin 4: OUT+	Blue,	6" Wire
Pin 5: OUT+	Blue,	6" Wire

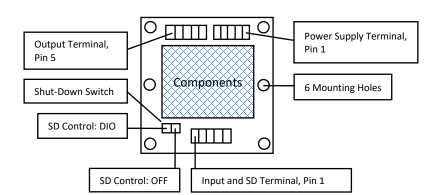
BII5065 TERMINALS and WIRINGS

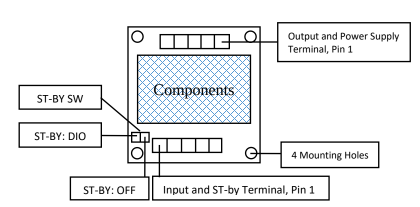
Input and ST-by Terminal

Pin 1: S	T-BY (Shutdown)	White,	6" Wire
Pin 2: 0	COM (Common)	Black,	6" Wire
Pin 3: II	N+ (Input Signal)	Blue,	6" Wire
Pin 4: II	N- (Input Common)	Yellow,	6" Wire
Pin 5: 0	COM (Common)	Black,	6" Wire

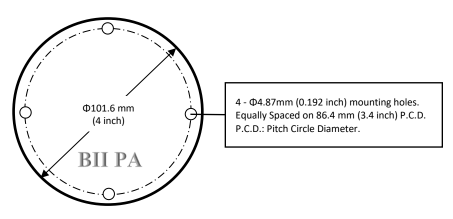
Output and Power Supply Terminal

Pin 1: +Vs	Red,	6" Wire
Pin 2: +Vs	Red,	6" Wire
Pin 3: COM (Common)	Black,	6" Wire
Pin 4: OUT-	Blue,	6" Wire
Pin 5: OUT+	Yellow,	6" Wire





BII5061 Physical Size (unit mm): ΦDxH = Φ101.6 x 50.8mm

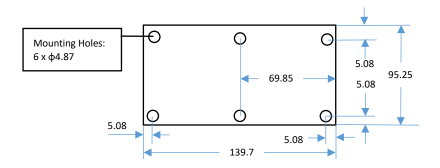




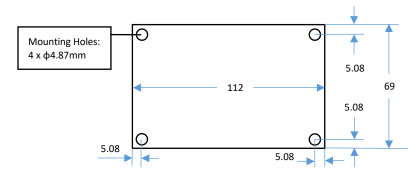
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BII5062 Physical Size (unit: mm): LxWxH = 140 x 95.25 x 46.5 mm or 5.5" x 3.5" x 1.83"



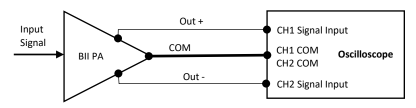
BII5065 Physical Size (unit: mm): LxWxH = 112 x 69 x 46.5 mm



How to Extend Input and Output Wires of BII Power Amplifiers (PCB Package for Embedded Applications.)? Input and output wires of BII PA (PCB Package) are 0.15m (6") AWG16 wires with wire leads.

- 1. Butt Splice Connectors, Fully Insulated. Buyers shall refer to the instructions of the manufacturer to strip proper wire leads and crimp the connector for secure connection. If possible, heat shrink tube is recommended to sheath the splice and function as strain relief.
- 2. Banana Jack and Plug, Fully Insulated, Free Hanging (In-Line). Crimp or Solder. Crimp is recommended.
- a. by default, BII does NOT provide these connectors. If buyer needs connectors, please specify when ordering.
- b. When wiring, please ensure insulation (avoid short circuit to damage the devices) and safety of operation.

Measure Differential Output of BII Power Amplifiers

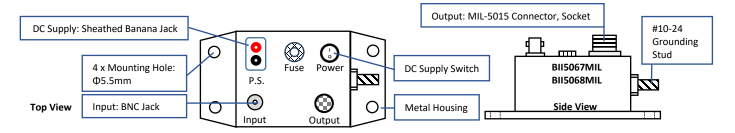


Warning: Outputs of the Power amplifier are differential, DO NOT Connect Out + or Out - to any COM.

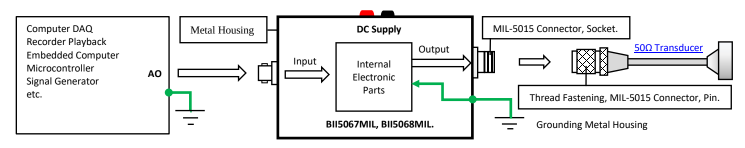
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BII5067MIL and BII5068MIL: Output Connector: MIL-5015 Connector, Socket. Mounting Hole Φ5.5mm (Φ0.217") accepts M5 or #10 screw. Screws are not supplied. BII5067MIL Metal Enclosure, Overall Size: LxWxH = 231.0x120.0x75mm. BII5068MIL Metal Enclosure, Overall Size: LxWxH = 180.5x110.3x75mm.



System Block Diagram and Wirings: Driving 50Ω Transducer with MIL-5015 Connector, Pin.



BII5067MIL, BII5068MIL.		Buyer's 50 Ω Transducer
Input: BNC Jack	Output: MIL-5015 Connector, Socket.	Cable + In-line MIL-5015 (Pin)
Signal: Contar Contact	Output Signal: Socket C	Signal: Pin C
Analog Output Signal: Center Contact	Common: Socket B	Common: Pin B
Grounded Common: Body	Grounding: Socket A	Grounding: Pin A
Red Sheathed Banana Jack: +VDC. Black Sheathed Banana Jack: Common of the DC Power Supply.		
Turn ON and Turn OFF DC Supply. "I" -> ON; "O" -> OFF.		
BII5067MIL, 15A, 250VAC, Slow-Blow, 3AB, 3AG, 1/4" x 1-1/4".		
BII5068MIL, 8A, 250VAC, Slow-E	8A, 250VAC, Slow-Blow, 3AB, 3AG, 1/4" x 1-1/4".	
1. Two DC supply cables, Part Number: DCBP18 . 2. One Grounding Cable, Part Number: GWL18 .		
Grounding Stud: #10-24 Screw 33	L6SS. Nut and Washer are included.	
	Input: BNC Jack Signal: Center Contact Grounded Common: Body Red Sheathed Banana Jack: +VDC Turn ON and Turn OFF DC Supply BII5067MIL, 15A, 250VAC, Slow-B BII5068MIL, 8A, 250VAC, Slow-B 1. Two DC supply cables, Part Nur	Input: BNC Jack Signal: Center Contact Grounded Common: Body Red Sheathed Banana Jack: +VDC. Black Sheathed Banana Jack: Common of the DC Potential Turn OFF DC Supply. "I" -> ON; "O" -> OFF. BII5067MIL, 15A, 250VAC, Slow-Blow, 3AB, 3AG, 1/4" x 1-1/4". BII5068MIL, 8A, 250VAC, Slow-Blow, 3AB, 3AG, 1/4" x 1-1/4".

- 1. Install the device to a safe solid object to avoid sliding. An air free-flowing area and good thermal conducting object allow the device to cool down.
- 2. Never use the device in the event of slide happening, otherwise, loss of the device into water, property damage, and person injury may occur.

How to Order

non to order		
BII5067MIL, BII5068MIL	-Adaptor Accessory	
Example of Part Number:	Description	
BII5067MIL	BII5067MIL, Linear Power Amplifier.	
BII5068MIL	BII5068MIL, Linear Power Amplifier.	
BII5067MIL-MILUMC	BII5067MIL, Linear Power Amplifier with Adaptor Accessory: MILUMC.	
BII5068MIL-MILUMC	BII5068MIL, Linear Power Amplifier with Adaptor Accessory: MILUMC.	

DC Supply Cable Pair: Part Number DCBP18.

To Terminals of DC Supply:

- a. Default: Wire Lead
- b. One Red 4mm Banana Plug.
- c. One Black 4mm Banana Plug.



Sheathed Banana Plug.

To sheathed Banana Jack of Power Amplifier.

Two 0.6m DC supply cables. Red and Black. One end of the cable is wire-lead, another end is Sheathed Banana Plug. One pair banana plugs (Red and Black) are included. Depending on output terminals of buyer's DC Supply, buyer assembles Banana Plugs, or other type of connectors to DC supply cable at buyer's cost.

Grounding Cable and Terminals

Terminal to buyer's Grounding Terminal:

- a. Default: Wire Lead
- b. One #10 Ring Terminal
- c. One 4mm Banana Plug



Default 0.6m. Bespoke Length Available.

#10 Ring Terminal

#10-24 nut and #10 washer included.

Grounding Cable, Part Number: GWL18, Support Single-Point Grounding with Multiple Devices.

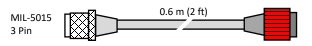
One 0.6m AWG 18 Green Wire with #10 Ring Terminal and Wire Lead. One #10 Ring Terminal and one 4mm Banana Plug (Green) are included.

Depending on buyer's grounding terminal type, buyer assembles #10 Ring Terminal, 4mm Banana Plug, or other type of connectors to grounding cable at buyer's cost.



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Adaptor Accessory: MILUMC, MIL-5015 (3 Pins) to UMC3S (Underwater Connector, 3 Sockets, Locking Sleeve: DLSA-F)

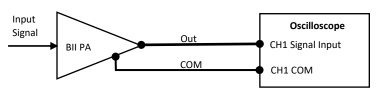


Underwater Connector, 3 Sockets:

Contact 2: Signal.
Contact 1: Common.

Contact 3: Shielding and Grounding.

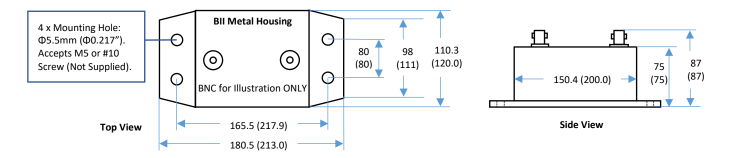
Measure Single Ended Output of BII Power Amplifiers



Warning:

- $1. \ Outputs \ of the power amplifier is high voltage, choose suitable oscilloscope probe with correct attenuation and voltage rating.\\$
- 2. for operating safety, ensure proper grounding, and shut down power supply of the device before handing the cables, wiring and hookup, etc.

BII5067MIL (Sizes are in bracket), BII5068MIL Metal Housings, Outline Dimensions (mm), Illustration only, the scale is not 1:1.



Customer's Question: What if the connector of my transducer/projector is NOT MIL-5015 Connector with Pins?

BII Answers: Buyer may order a MIL-5015 Connector (Pins) from BII to replace original transducer connector or use it as a component of the connector adaptor. MIL-5015 Connector has solder contacts. Buyer may also order the connector from local electronic distributors in buyer's country. For example, if you have a transducer with Underwater connector (pin), you may make a connector adaptor from MIL-5015 (pin) to Underwater connector (Socket). BII may make this connector adaptor as accessory of the device. Please discuss with BII for customizations.