



Summit Audio Inc.®

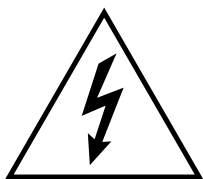
Summit Audio Model 2BA-221 Microphone Preamp and Line Module



Operation Manual

Summit Audio, Inc.
P.O. Box 223306
Carmel, CA 93922
(831) 728-1302
email: sound@summitaudio.com

Introduction



DANGER!
HIGH VOLTAGE

IMPORTANT: Check the bottom sticker to make sure the 2BA-221 is manufacture for the voltage used in your country. This is done at the factory **ONLY**.

Introducing the 2BA-221 continuously variable impedance microphone preamp from Summit Audio. Featuring microphone level, line level, and Hi-Z instrument inputs, the 2BA-221 utilizes separate and individually controlled solid state inputs to mix the microphone input with the Hi-Z or line input into the variable vacuum tube stage. Mix the signals through the 12AX7A/ECC83 vacuum tube output or output them separately through multiple solid state outputs. The 2BA-221 also features a stackable input design; multiple 2BA-221's can be linked together to form a modular mixing device with individual outs, inserts per channel, and a final vacuum tube gain stage. Its swept high pass filter, multiple simultaneous tube and solid state outputs, insert jack, and internal power supply makes the 2BA-221 a powerful tracking and mixing tool.

Features

- Variable microphone impedance
- High quality mic preamp with polarity, pad and level control
- Channel insert
- Highpass filter
- 1 balanced input, 1 mic input, 1 instrument input
- Balanced outputs
- Hand Crafted in the U.S.A.

Carefully unpack the 2BA-221 and its power cord. Save the carton and packing material for possible future use. Before powering up the unit, read this manual and observe the cautions for **HIGH VOLTAGE**.

Important Warranty Information

For your 3 year warranty, register your 2BA-221 on line today at **www.summitaudio.com**.

Front Panel



Hi Z Input (Solid State)

This input can be used to mix in a musical instrument or other high impedance signal.

Line/Hi Z Input Gain Control

This control simultaneously adjusts the solid state gain of the front panel Hi-Z input and the rear panel line input. Use more of this control for a cleaner, less vacuum tube sound. Adjust this control along with the Tube Output gain to get the proper output level and to get the desired sound.

Signal LEDs

- **Green** - Signal is present at the input.
- **Amber** - Proper input signal level.
- **Red** - Signal is at the threshold of Clipping.

Set the input gain controls so that the red LED only lights occasionally. The green and amber LEDs should be on most of the time.

Tube Output Gain Control

This control varies the tube output gain, including the XLR and balanced TRS outputs. Turn this dial up for more vacuum tube sound and to get more gain. Both the Line/Hi Z input and the Mic Preamp gain controls feed this control. For the most vacuum tube sound, turn this dial up to 2 or 3 o'clock and adjust the solid state input gain (Line/Hi Z or Mic) for the proper signal level. This control has no affect on the stacking output.

Mic Preamp Gain Control

This control adjusts the gain of the solid state microphone input. Use more of this control for a cleaner, less vacuum tube sound. Adjust this control along with the Tube Output gain to get the proper output level and to get the desired sound.

Mic Preamp Loading Control

This knob controls the loading or impedance for the microphone input. The input can be set from 100 ohms to 10K ohms. You can set this control to match the 2BA-221 to the impedance of your microphone or as a "tone" control. Try sweeping the impedance control to hear the different sounds available from a single microphone.

Check the manual for your microphone to find the output impedance or check the charts on page 18 which shows the output impedances for many commonly used microphones. The loading impedance should be about four times the microphones output impedance. Check the users manual of your microphone for more information.

If you are in doubt on how to set the Mic Loading control, set it fully clockwise to the 10K Ω position.

Pad Switch

This switch engages or disengages a -20dB pad to set the input sensitivity of the microphone input. If enough gain is available with your microphone, use with the pad set to -20 for quieter operation.

Polarity Switch

This switch inverts the polarity of the microphone input in order to compensate for out of phase equipment or wiring.

+48V Phantom Power Switch

This switch enables +48 volt phantom power to the microphone input. Phantom power is present whenever the blue LED is illuminated. Turn the unit off to bleed off the voltage.

Warning: Some microphones cannot tolerate phantom power and may be damaged. Check the microphone's specifications and requirements before using phantom power.

Highpass Filter Frequency Control

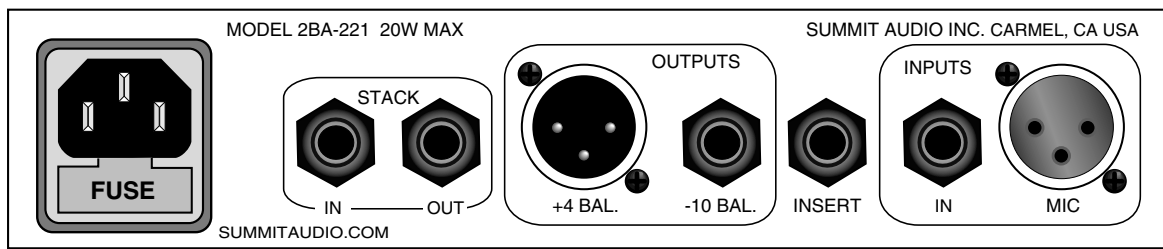
This control adjusts the frequency of the highpass filter from 20Hz to 200Hz. The highpass filter is used to remove low frequency rumble from the mic input.

Important - Please Read!

The 2BA-221 contains a vacuum tube which generates heat.

Do not block the cooling holes on the top of the 2BA-221 and always allow adequate ventilation when mounting the unit in a rack enclosure.

Rear Panel



A.C. Receptacle

The 2BA-221 is factory wired for either 100, 115 or 230 Volts AC. Before connecting AC power make sure the 2BA-221 is wired for the voltage used in your country.

+4 Balanced Output

This is a balanced, low impedance XLR output connection compatible with professional recording and audio equipment.

Note: You can use all inputs and outputs at the same time for versatility.

1/4" TRS Balanced Line Level Output

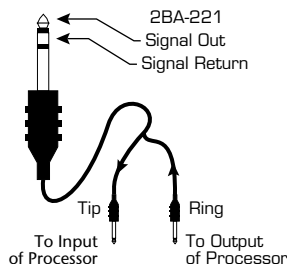
This is a -10dB, balanced 1/4" output designed to interface with your recording device, compressor or EQ.

XLR Mic Level Input

This is a balanced low level input designed for microphones. The gain of this channel is adjusted using the front panel Mic Gain control and the -20 dB Pad switch.

1/4" Line Level Input

This is a 10K Ohm impedance, balanced line level input controlled by the front panel Line/Hi-Z Input Gain control.



INSERT CABLE

Signal is sent out on tip of plug and returned via ring of plug.

When using the insert jack, a cable wired like the one shown above should be used.

Insert

The insert jack allows you to insert a processing device, such as a compressor, after the highpass filter and before the vacuum tube stage. This jack can also be used as another input or output. Refer to the block diagram on page 14.

Stacking Output

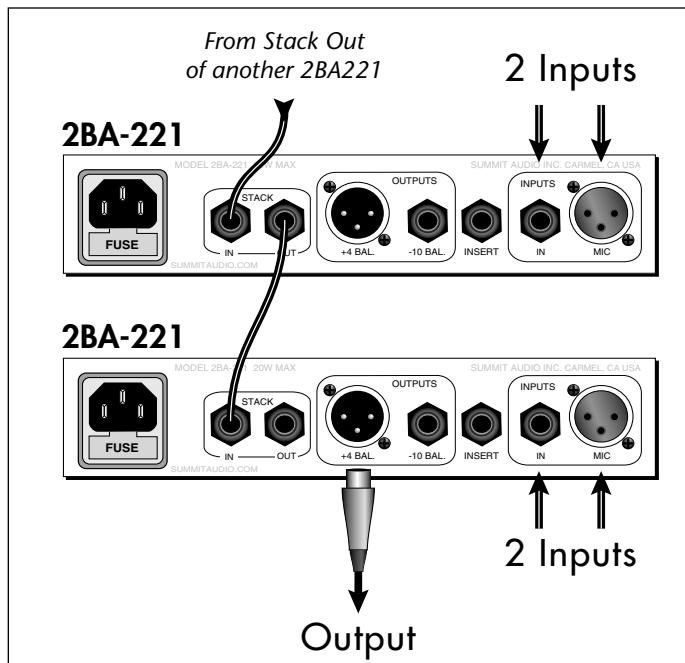
This is an unbalanced high level output taken just before the vacuum tube input and insert. Connect the Stacking Output to the Stacking Input of another 2BA-221 to add additional input channels. See the diagram below. This jack can also be used as an additional output (*phase inverted from input*).

Stacking Input

This is an unbalanced high level input which sums into the 2BA-221 just before the tube output stage and insert jack.

The diagram at right shows one way to connect two 2BA-221 units to create a 4-input summing device.

The Hi-Z input on the front panel could be used instead of the rear panel line-in jack if desired.



Basic Operation

Just Plug-in & Go

1. Plug your favorite microphone into the rear panel **Mic Input** jack, plug your instrument into the front panel **Hi-Z Input**, or your line level device such as a CD player into the rear panel **Line Input** jack.
2. Connect either the rear panel **XLR** or **1/4" Output** to the input of your mixer or recorder. *(Both outputs are balanced.)*
3. Adjust the **Mic** and **Line/Hi Z Level Gain** control so that the amber LED is lit most of the time and the red LED only lights occasionally.
4. Adjust the **Tube Output Level** for an optimal signal level.
5. Adjust the front panel **Mic Impedance** control to match your microphone. *If in doubt, set the control for 10K ohms.*
6. That's it!

Important: For proper operation of the 2BA-221 (or any vacuum tube device for that matter), allow the unit to warm up with power on for 15 minutes before use.

Important: Do not block the cooling holes and allow adequate ventilation.

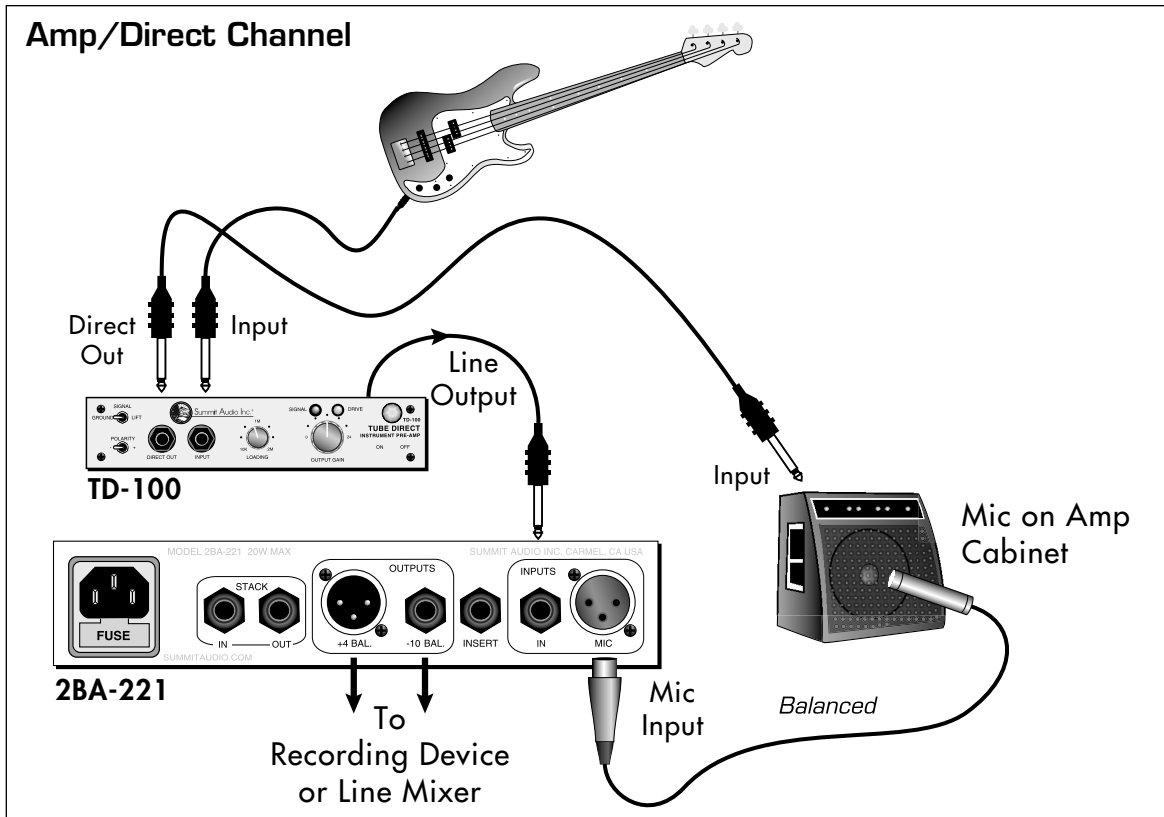
Tips

- Use the Line/Hi Z gain control for solid state sound. Turn up the tube gain for more tube sound.
- Turn the tube output gain fully counter clockwise for full solid state output.
- Turn the solid state gain control fully counter-clockwise, then turn up the tube output to about 2 o' clock. Turn up the solid state gain control to overdrive the tube.
- If you want more distortion but the gain is too high for your recording device, try using the -10dB balanced output.

Applications

Amp & Direct Sound

The 2BA-221 in conjunction with the Summit TD-100 provides you with a direct box and a mic preamp. This setup allows you to mix the sound of your guitar or bass amp with the direct sound of your instrument and sounds fantastic in both live or recording situations.

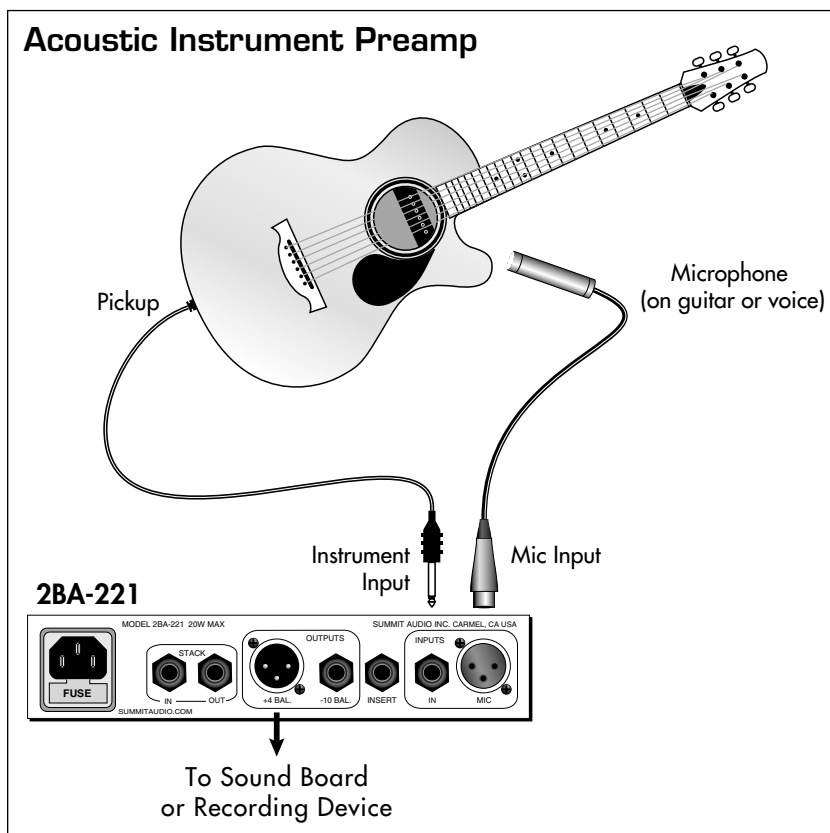


Using the 2BA-221 as an Acoustic Instrument Preamp

Acoustic guitars and other instruments are often bi-amplified because of the superior sound reproduction obtained from using two transducers. The 2BA-221 is perfect for the job.

Connect the pickup output of your acoustic instrument to the High Z input and connect a high-quality microphone to the Mic input. Adjust the input gain controls for the best tonal balance between the microphone and pickup.

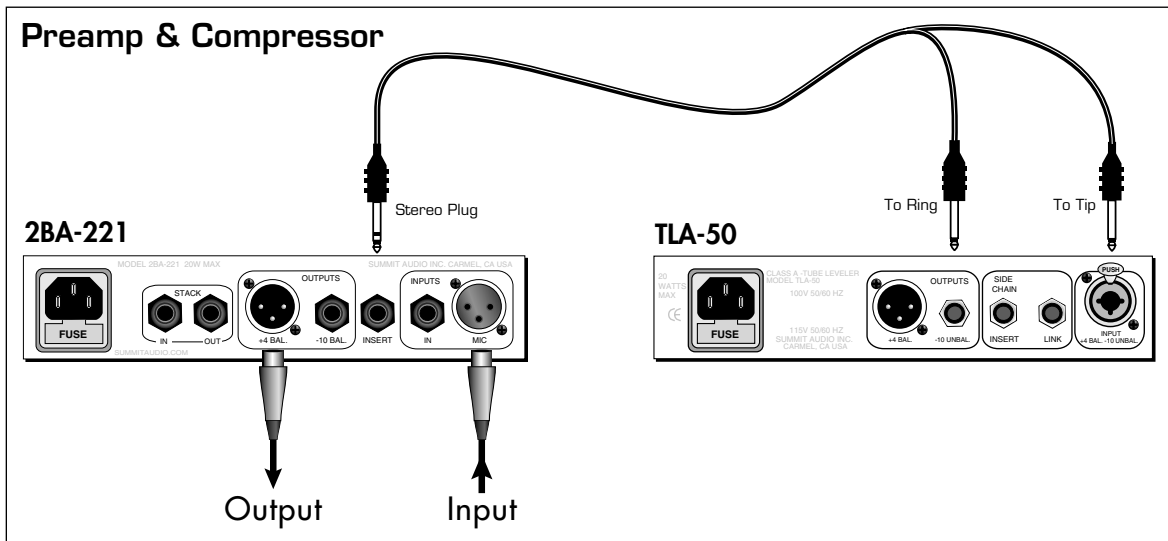
Tip: You could also use the microphone for vocals and the instrument input for the guitar using this same setup.



Using the 2BA-221 with the Summit TLA-50 Leveling Amplifier

For a really sweet microphone channel, try using the Summit Audio 2BA-221 Mic and Line module in conjunction with the Summit TLA-50 Leveling Amplifier.

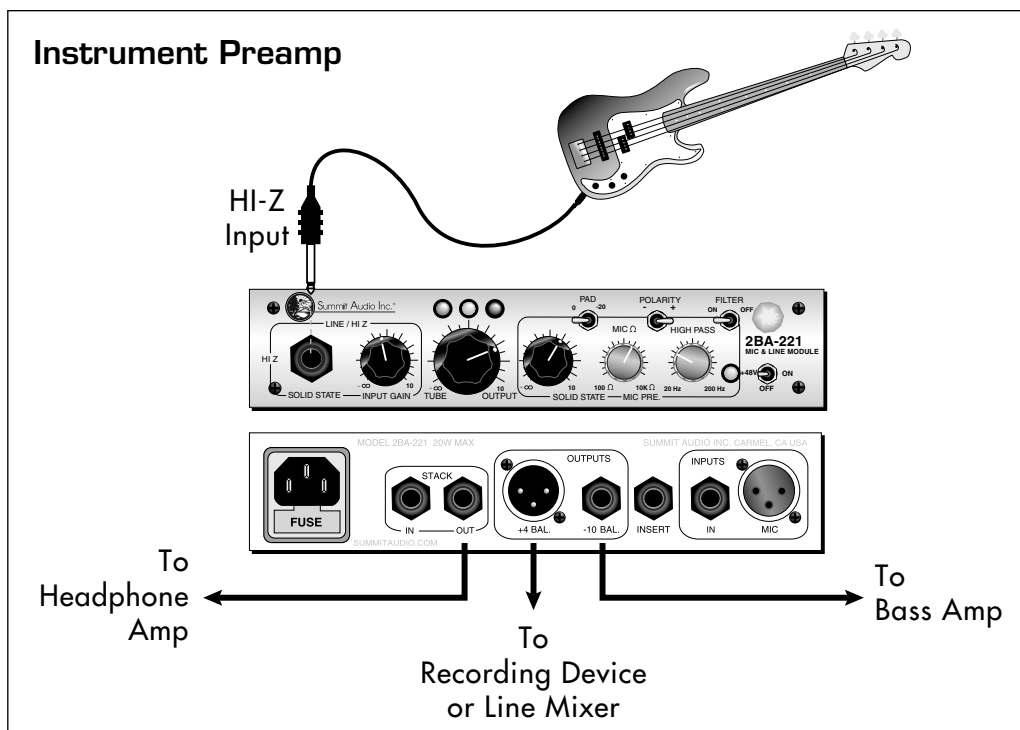
To make this connection, you'll need an insert cable with a stereo 1/4" phone plug such as the one described on page 8. Connect the two units with the insert cable as shown below. Adjust the input level on the 2BA-221 to get a proper signal level into the TLA-50. The tube output gain control on the 2BA-221 functions as a "gain makeup" control.



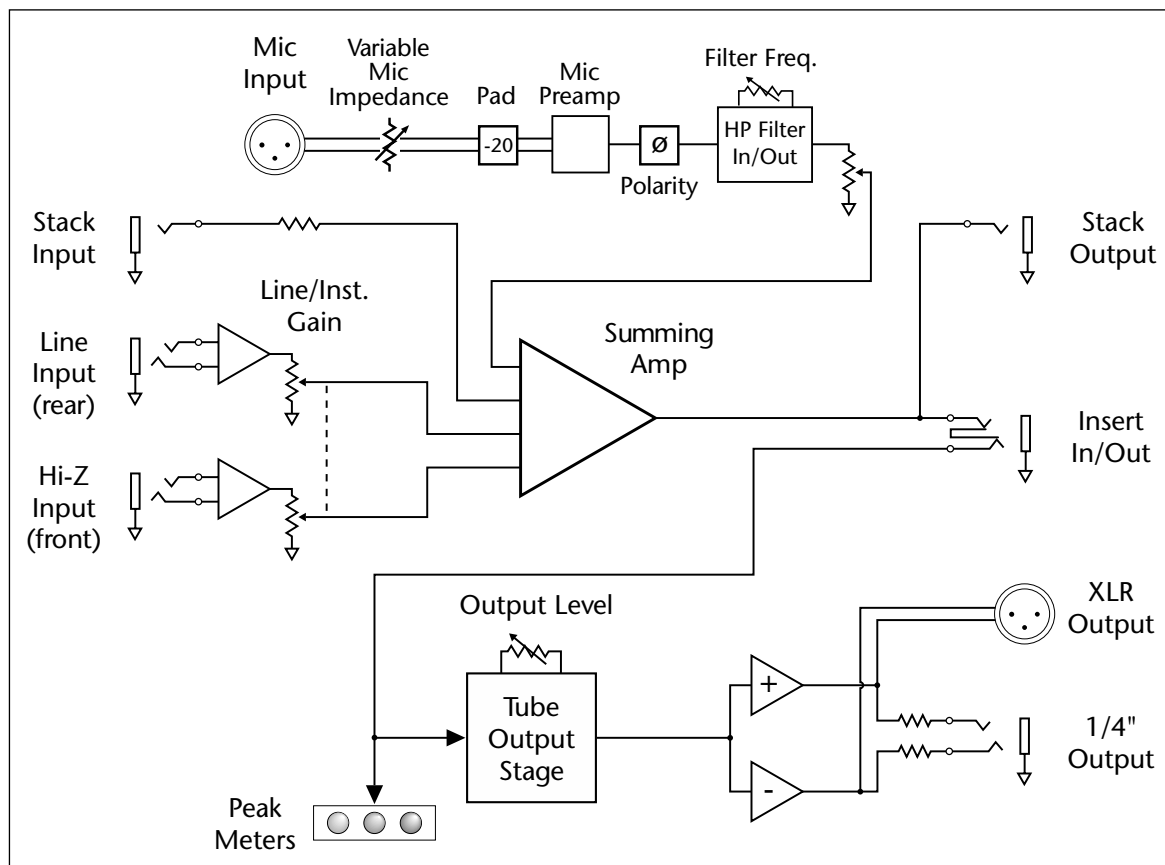
Using the 2BA-221 as an Instrument Preamp

The 2BA-221 makes a great instrument preamp for guitars, basses, keyboards or whatever. In addition to the +4 Main Balanced Output, the Stacking Output and the -10 Main Output can be used to send the signal to the board, your amp or a headphone monitor amp.

Turn up the Tube Output control for more tube sound, use the Solid State input gain for a cleaner sound. To distort the 2BA-221, turn the Tube Output up to 2-3 o'clock and adjust the solid state Hi-Z input gain to get a good level. Adjust the solid state and tube output controls to get the desired amount of distortion. Use the -10dB balanced output if the XLR output has too much gain.



Block Diagram



The Impedance control of the 2BA-221 sets the input impedance of the microphone input. The Pad reduces the input level by -20 dB. The microphone input is next amplified by the solid-state preamp before being summed together with the Hi-Z input, line level input and the stacking input. The polarity switch can invert the signal if desired.

The summing amplifier drives the Stack Output, which is designed to feed the Stack Input of another 2BA-221. This signal is also sent to the Insert jack output, which can be used to insert another device, such as a compressor before the tube stage.

The highpass filter has a variable cutoff frequency (20Hz -200Hz). This control is designed to remove low frequency rumble caused by stage vibration and other factors which may be picked up by the microphone.

The 2BA-221 features a vacuum tube amplifier driving an electronically balanced output stage. The balanced output drivers provide a low output impedance for driving cables and 600 Ω loads. Both XLR and 1/4" outputs are provided.

Electrical Connections

Input

Balanced 3-pin XLR

Pin 1 Ground
Pin 2 (+) Signal
Pin 3 (-) Signal

Balanced 1/4" jack

Sleeve - - Ground
Tip - - - - (+) Signal
Ring - - - - (-) Signal

Output

Balanced 1/4" jack

Sleeve - - Ground
Tip - - - - (+) Signal
Ring - - - - (-) Signal

Balanced 3-pin XLR

Pin 1 - - Ground
Pin 2 - - (+) Signal
Pin 3 - - (-) Signal

Specifications

Circuit Topology

High-voltage Class A

Power

Internal AC Supply

20 watts

115 volts

50 or 60 Hz

Fuse size is .5 amp, slo-blo for 100/115 V

Fuse size is .25 amp, slo-blo at 230 V

Dimensions

W: 8.5", **H:** 1.75", **D:** 8.5"

(Two units fit side by side on a standard one-space rack shelf.)

Weight

7 pounds (3.15 kg)

Audio Specs

For current audio specifications please contact
Summit Audio at **www.summitaudio.com**.

Microphone Impedance Chart

Loading Impedance should be approximately four times the microphone output impedance listed below. Check the users manual on the respective microphone for exact figures. Brands and model numbers listed below are all copyright of their respective owners. This list is for reference only.

Microphone Impedance Chart

Brand	Model	Ω	Brand	Model	Ω	Brand	Model	Ω
AKG	Solid Tube	200	Audio-Technica	AT3032	250	Audio-Technica	PR01	8K
AKG	C1000	200	Audio-Technica	AT3035	250	Audio-Technica	PR02	8K
AKG	C5900	200	Audio-Technica	AT4033	100	Audio-Technica	PR03	500
AKG	C535	200	Audio-Technica	AT4040	100	Audio-Technica	PR04	250
AKG	C4500	200	Audio-Technica	AT4041	100	Audio-Technica	PR05	250
AKG	C2000	200	Audio-Technica	AT4047	250	Audio-Technica	PR10HE	600
AKG	C3000	200	Audio-Technica	AT4050	100	Audio-Technica	ATM27HE	200
AKG	C4000	200	Audio-Technica	AT4051	100	Audio-Technica	ATM29HE	200
AKG	414ULS	180	Audio-Technica	AT4060	200	Audio-Technica	ATM31a	200- 270
AKG	414TLII	180	Audio-Technica	AE3300	150	Audio-Technica	ATM33a	200-270
AKG	D40	500	Audio-Technica	AE4100	250	Audio-Technica	ATM41a	250
AKG	D50	500	Audio-Technica	AE5400	150	Audio-Technica	ATM61	600
AKG	D60	500	Audio-Technica	AE6100	250	Audio-Technica	ATM63	600
AKG	D660	500	Audio-Technica	AT804	600	Audio-Technica	ATM89	100
AKG	D770	600	Audio-Technica	AT813	200-270	Audio-Technica	ATR10BL	500
AKG	D880	600	Audio-Technica	AT873	100	Audix	OM-2	250
AKG	D3700	600	Audio-Technica	ATM10a	200-270	Audix	VX-10	250
AKG	D3800	600	Audio-Technica	ATR10RD	500	Audix	CD-11	600
AKG	D112	210	Audio-Technica	ATR20	500	Audix	CD-11H	50K
AKG	D440	600	Audio-Technica	ATR30	500	Audix	CD-21	250
AKG	D550	600	Audio-Technica	ATR50	500	Audix	F-50	250
AKG	C418	200	Audio-Technica	ES973	250	Audix	SCX1	600
AKG	C419	200	Audio-Technica	MB1000	500	Audix	SCX25	200
AKG	C12	200	Audio-Technica	MB1000	500	Blue	Dragonfly	50
AKG	C426	200	Audio-Technica	MB3000	250	Blue	Bottle	200
Audio-Technica	AT3031	250	Audio-Technica	MB4000	250	Blue	Baby Bottle	50

Microphone Impedance Chart

Brand	Model	Ω	Brand	Model	Ω	Brand	Model	Ω
Blue	Blueberry	150	N/DYM	N/D767	300	Evolution	E609	350
Blue	Mouse	150	N/DYM	N/D468	150	Evolution	E825	350
Blue	Cactus	150	N/DYM	N/D478	300	Evolution	E835	350
Blue	Kiwi	50	N/DYM	N/D868	150	Evolution	E845	350
Beyerdynamic	MC740	150	RE	RE27ND	150	Evolution	E855	350
Beyerdynamic	MC834	180	RE	RE510	150	Evolution	E865	200
Beyerdynamic	MCE90	190	RE	RE16	150	Shure	SM57	150
Beyerdynamic	MCE91	190	RE	RE20	150	Shure	SM58	150
Beyerdynamic	MCE93	190	RE	RE200	200	Shure	Beta 58A	150
Beyerdynamic	MCE94	190	RE	RE1000	200	Shure	KSM27	150
Beyerdynamic	Opus81	190	Neumann	M147	50	Shure	KSM32	150
DPA	4003	75	Neumann	M149	50	Shure	KSM44	150
DPA	4004	75	Neumann	TLM103	50	Shure Beta	B52	150
DPA	4006	75	Neumann	U47		Shure Beta	B56	150
DPA	4007	75	Neumann	U87	200	Shure Beta	57A	150
DPA	4011	220	Neumann	U89	150	Shure Beta	58A	150
DPA	4012	75	Neumann	KMS105	20	Shure Beta	87A	150
DPA	4015	220	Neumann	KM183	20	Stedman	C15	250
DPA	4016	220	Neumann	KM184	20	Stedman	N90	250
DPA	4041SP	200	Neumann	TLM170	20	Stedman	SC3	250
Earthworks	M30	600	Neumann	TLM193	20	Stedman	TR1	150
Earthworks	M550	600	Röde	NT1	40	Stedman	LD23	150
Earthworks	QTC1	600	Röde	NT1000	100	Stedman	LD50	150
Earthworks	SR68	600	Röde	NT2	40	Stedman	1100B	150
Earthworks	SR69	600	Röde	NT3	200	Studio Project	C3	200
Earthworks	SR77	600	Röde	NT4	200	Studio Project	T3	200
Earthworks	SR78	600	Röde	NTK	200	Studio Project	B1	200
Earthworks	SRO	600	Röde	Classic II	200	Studio Project	B3	200
Earthworks	TC30K	600	Royer	R121	300	Studio Project	C1	200
Electrovoice			Royer	R122	300	Studio Project	TB1	250
Cobalt	Co4	600	Royer	SF12	300			
Cobalt	Co5	600	Royer	SF1	300			
Cobalt	Co7	600	Sennheiser	MD421	200			
Cobalt	Co9	600	Evolution	E602	250			
Cobalt	Co11	250	Evolution	E602	350			
N/DYM	N/D167	600	Evolution	E604	250			
N/DYM	N/D267	300	Evolution	E608	350			



Summit Audio Inc.®

Summit Audio, Inc.

P.O. Box 223306

Carmel, CA 93922

web page: www.summitaudio.com

email: sound@summitaudio.com

Please register on-line today at **www.summitaudio.com**.
Thanks.

2BA-221 Op Rev. A