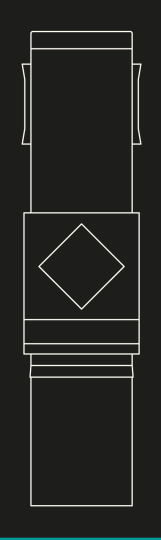


BigAmple





BigAmp Piezo

Philosophy

BigAmp Piezo is a small sized high-quality FET instrument preamp which performs equally well on stage as it does in a studio environment. It is specially designed for piezo transducers and has a 7.5 mega ohm input impedance, which enables the transducer to deliver its full potential. Signal amplification is low (3dB) to allow for the highest possible headroom. Because of its small size BigAmp Piezo can be connected as close to the transducer as possible which keeps cable capacitance to a minimum. An extra benefit might be BigAmps small size, making it super portable.

Operation

Stick your *BigAmp Piezo* on an XLR cable, plug in your electric guitar, bass (or any other instrument with a jack output) and switch on phantom power. *BigAmp Piezo* goes directly into a balanced input of a preamp or interface.

To achieve the best sonic result, it is advised to use a short TS/Jack cable between *BigAmp* and your instrument.

Circuit topology

BigAmp Piezo utilizes a low noise FET amplifier circuit, followed by a low impedance, balanced buffer which reveals every detail with pinpoint accuracy and offers high-end sound quality.

Features

- Low noise Class A FET amplifier
- 3dB amplification
- Female 1/4" TS jack input
- Balanced XLR output
- Lots of headroom
- Frequency response 10Hz-100kHz (+/- 1dB)
- Z-in 7.5 mΩ
- Circuit is powered with 48V phantom power

Dimensions

height: 3.75" / 85mm width: Ø 0,86" / 22mm

weight: 55 g

Registration

Thank you for purchasing a Triton Audio BigAmp Piezo.

To register your product please go to: www.tritonaudio.com/support#registration