

Stereo Headphone Amplifier with Power Supply

For more information please visit www.btechavmounts.com/BT928

BT928



Gold plated sockets for strong connection and minimum loss

BT928

Stereo Headphone Amplifier

Designed for use as a stand-alone unit for personal listening

- Use headphones on any audio device or TV
- Independent volume and tone controls
- Two pairs of headphones can be used simultaneously
- Suits all stereo headphones with either 3.5mm or 6.5mm plugs
- Strong, stylish metal casing
- CE certified
- Power supply included
- Available in Silver

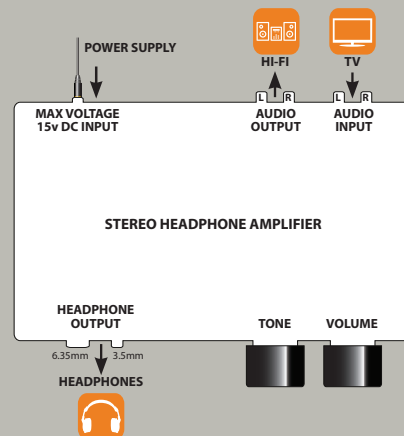


TECHNICAL INFORMATION

GENERAL INFORMATION

The BT928 Headphone Amplifier is designed as a stand-alone unit for personal listening where an amplifier does not have a headphone facility or alternatively, as a monitor station when editing is taking place. It has sockets for both standard and miniature headphones. If required, both sockets can be used simultaneously. The "In" and "Out" Phono sockets enable it to be daisy chained anywhere in the input circuit.

When used for television headphone listening (connect to audio output Phono sockets) the BT928 will not mute the TV speakers, as direct connection to an integral headphone socket often does. This feature makes the BT928 particularly suitable for the hard of hearing who can listen at their preferred volume without disturbance.



TECHNICAL SPECIFICATIONS

Input Impedance: 10K ohms
Input Level: 500mV - 700mV
Output suitable for stereo headphones: 20 - 200 ohms
Signal / Noise Ratio: 90dB
Channel separation: >75dB
Power: 15v DC, 200ma