

PCBB²

PCBB² eliminates hum problems when connecting audio from your presentation PC. Hum can happen anywhere. You don't have to be running your audio signal a long distance. Power supplies, fluorescent lights and all sorts of equipment can cause noise that is picked up by your audio input cables. With no compromise bandwidth of 20Hz to 20Khz.

Main Features

- Stereo/Mono Selection Switch
- 20Hz to 20KHz bandwidth
- ✓ 35dB pad switch allows audio to be connected to a desk on either Line or Mic inputs
- ✓ Earth (Ground) isolation ensures that ground loops are easily defeated
- ✓ Left/Right XLR output connectors are standard for live events audio
- Compact size
- ✓ No power required (passive) always ready to go
- ✓ Captive lead ensures easy connection every time



The 'Hum' Eliminator

3 Year Limited Factory Warranty

Specifications

Signals:

Typical input 700mVp-p unbalanced stereo audio Bandwidth: 20Hz - 20KHz Signal levels depend on input level and output impedance

Control Switches:

Output Pad from -2db / -35dB Earth (Ground) lift Stereo to Mono

Connections:

Input: 3.5mm mini stereo jack

Output: 2 male XLR Dimensions mm (inch):

DxWxH: 71(2 8/10") x 64(2 1/2") x 40(1 6/10")

Captive lead length 1.8m (6ft)

Weight:

218g / 8oz

Customer Supplied Parts:

XLR cables to suit

Power:

None required



Interspace Industries

Unit 7 Polaris Centre, 41 Brownfields, Welwyn Garden City, Hertfordshire, AL7 1AN, UK

call: +44 (0) 1462 600 101

email: moreinfo@interspaceind.com web: www.interspaceind.com

Disclaimer: Whilst all care is taken to ensure accuracy, Interspace Industries Ltd accepts no responsibility for any errors or omissions, whether implied or otherwise interpreted. All specifications subject to change without notice.