

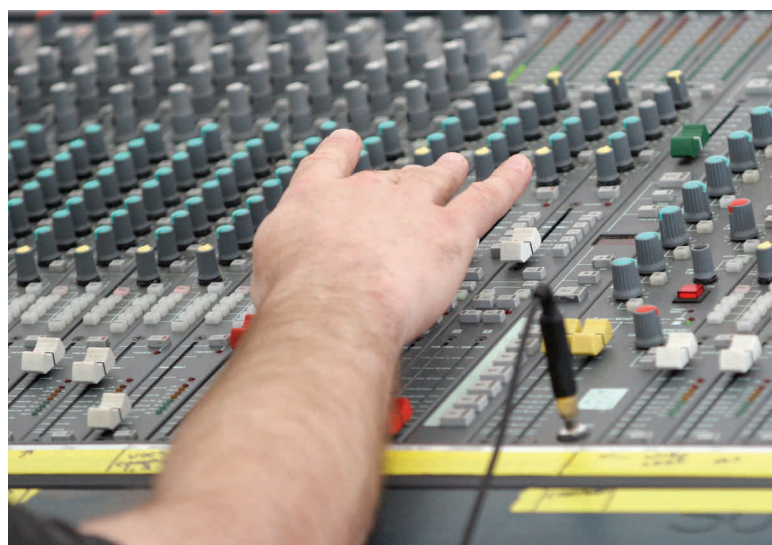
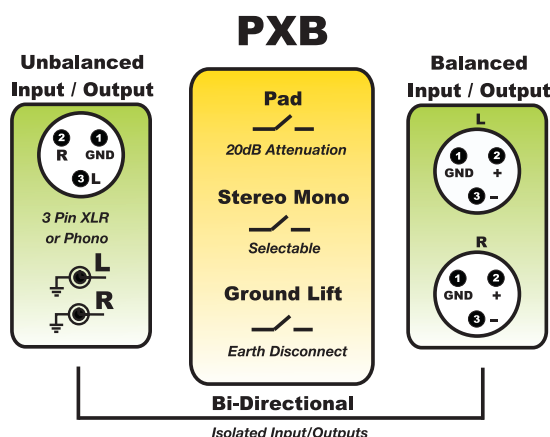
PXB is the AV audio professional's trouble-shooting toolkit. Being completely passive (no batteries or external power required) and bi-directional, **PXB** can match unbalanced and balanced audio sources, line to mic levels, stereo and mono signals, and troubleshoot hum problems – all in one versatile and rugged unit.

Having both phono and 3-pin XLR connections, the **PXB** is the simplest way to interface unbalanced computer or consumer audio signals to balanced AV sound systems. The inputs and outputs are completely isolated in either direction and by using the 'Ground Lift' feature where required, hum problems can be easily cured.

Main Features

- ✓ Always ready to go – no batteries or external power required
- ✓ Bi-directional – can match balanced and unbalanced audio in either direction
- ✓ Inputs and outputs fully isolated – ensures unwanted ground loops are defeated
- ✓ Ground-lift switch – to help cure hum problems
- ✓ Stereo/Mono select switch
- ✓ Line to mic level matching using 20dB pad switch
- ✓ 3 pin XLR and phono inputs – easily interfaces to computer and/or consumer audio sources
- ✓ Small and rugged case – designed to cope with the rigours of the AV and live events industry

3 Year Limited Factory Warranty



The AV Professional's Audio Toolkit



Specifications

Signals:

Typical input 700mVp-p unbalanced stereo audio
Bandwidth: +/- 1.5dB 30Hz to 35KHz. Depending on signal levels and impedances

Control Switches:

Output pad from -2dB to -20dB
Earth (Ground) lift
Stereo to Mono

Connections:

Unbalanced connections
Phono left and right sockets
3 pin stereo wired XLR socket
Balanced connections
2 x 3-pin XLR plugs (balanced left and right)

Dimensions mm (inch):

PXB: D x W x H (inc connectors):
81(3 3/20") x 125(4 19/10") x 48(1 9/10")

Weight:

PXB: 330g (11.64oz)

Interspace Industries

Unit 1A, 126 Great North Road, Hatfield, Hertfordshire AL9 5JN, UK

call: +44 (0) 1462 600 101

email: moreinfo@interspaceind.com

web: www.interspaceind.com