

## podDI

[\(Back To Top Index\)](#)

The podDI is a single output summing direct box. Use it to connect CD and MP3 players, computer sound card outputs, DJ mixers, etc. to professional equipment with balanced inputs such as a mixing console. Accepts stereo inputs and sums them into a single mono output.

A variable attenuator on each input allows level matching between left and right inputs. This makes the podDI a passive mixer in split track audio applications, balancing the voice track and the music track levels in the summed mono output.

Signal is input via 3.5mm (1/8") stereo TRS jack or color coded RCA phono jacks. An unused input can be used as a "loop through". Output is via a balanced male XLR jack.

Features a ground lift switch to help eliminate hum and buzz.

The podDI can also be used as a high quality single input DI box.



[Click Here For Larger Size Picture](#)



**Winner of Pro Audio Review's Par  
Excellence Award**  
*"... built like a tank!"*

## pcDI<sup>®</sup>

[\(Back To Top Index\)](#)

The Whirlwind pcDI is perfect for interfacing the outputs of CD players, computer sound cards, iPods<sup>®</sup> / MP3 players, tape decks, etc. with professional, balanced, low impedance equipment.

This unit contains two separate DIs - input your signals with one 3.5mm (1/8") mini TRS stereo jack (tip=left +, ring=right +, sleeve=common negative) or two sets of color coded RCA phono type input and through jacks. Output is via



corresponding color coded XLRs.

Each section features:

- Color coded RCA phono in / through jacks
- Color coded XLR output jacks
- Ground Lift switch to help eliminate hum and buzz
- Stereo/Mono switch for stereo operation or safely combine both inputs into a mono signal sent to both outputs
- 20dB pad switch for connection to "hot" input signals
- Uses Whirlwind's TRHL-M transformers with metal shield

**Model # - PCDI**

Impedance Ratio (input to output, per channel): 133:1

Frequency Response: 20Hz-20kHz  $\pm$ 1dB

Level Change (input to output): -20dB (pad out), -40dB (pad in)