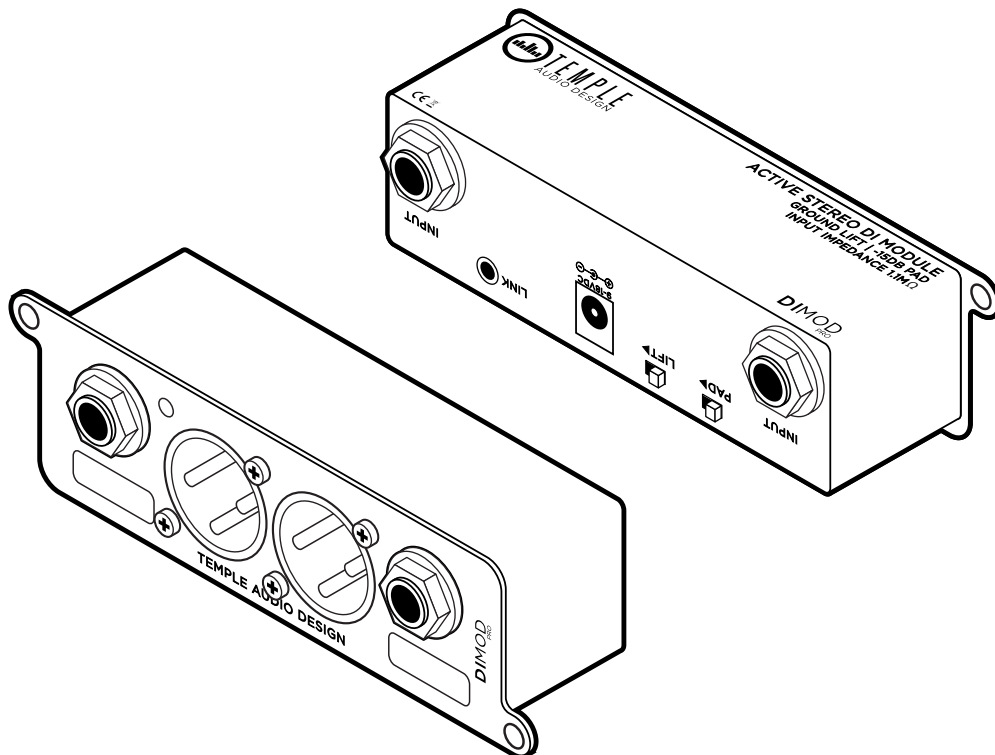


The DI MOD Pro is a high quality, low noise module that mounts in the Modular Endpanel of your Templeboard. It transforms two unbalanced 1/4" instrument or line level signals into two balanced XLR outputs that can be sent to the front of house or a recording interface. The thru jacks (1/4" with red nuts) allow you to send a parallel output to your amplifiers.

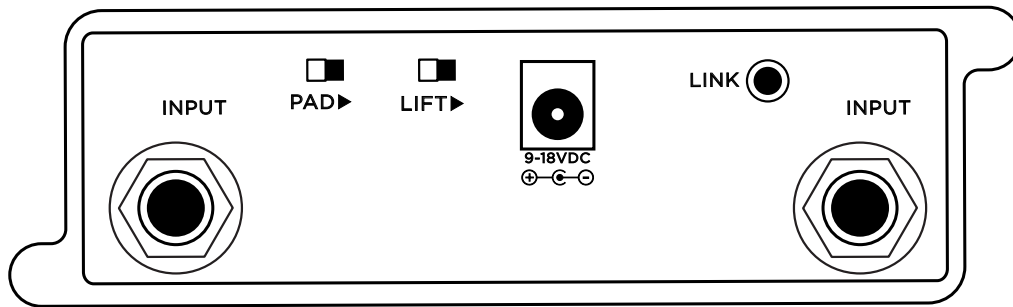


PAD SWITCH

Activating the -15dB pad will reduce the volume of the input signal and prevent distortion from loud sources.

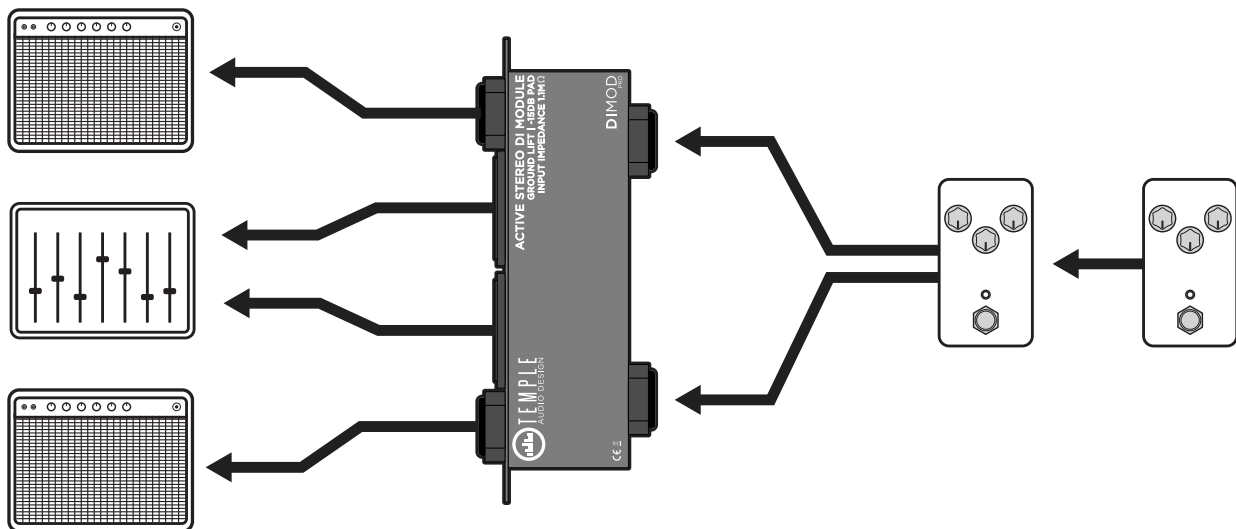
LIFT SWITCH

Activate the lift switch if you are experiencing hum from a ground loop. If no ground loop noise is present then leave disengaged to keep your signal grounded.



SETUP

Use the DI MOD Pro at the end of your pedalboard signal chain. The balanced XLR outs are sent to your mixer/interface and the 1/4" through jacks go to your amplifier(s).



Power Requirements: 42mA at 9VDC, 48mA at 18VDC

Frequency Response: 20Hz to 50kHz +/- 0.1 dB into 2.5k load

Input Impedance: 1.1M Ω

Output Impedance: 105 Ω

Pad Attenuation: -15dB