

The SUM MOD v2 mounts in the Modular Endpanel of your Templeboard and allows you to route your $\frac{1}{4}$ " outputs through the side of your Templeboard.

OUTPUT JACKS

The SUM MOD V2 is an output-only MOD designed to be used at the end of your signal path. The two buffered channels keep proper impedance in your signal and bring clarity back into long signal runs. The left channel is transformer isolated to prevent ground loop noise between stereo amplifiers.

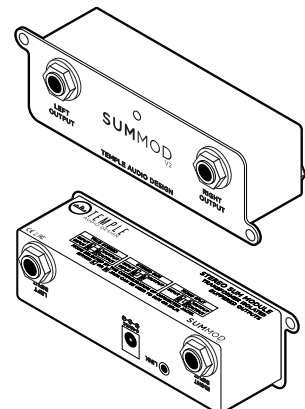
SPECIFICATIONS

Power Requirements: 9-18V 55mA

Input: $1M\Omega$

Output Left: 350Ω (Transformer Isolated channel)

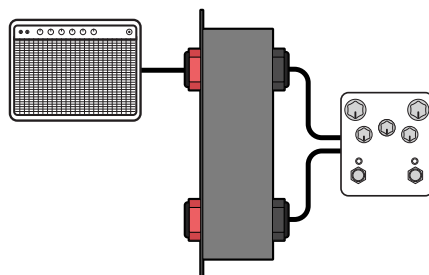
Output Right: $\sim 50\Omega$ (Non-Isolated channel)



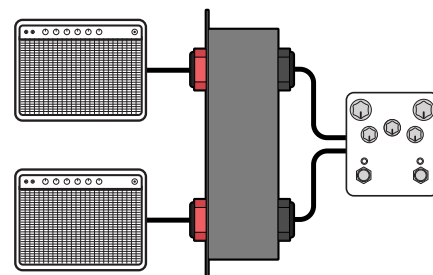
CONFIGURATION OPTIONS

The SUM MOD V2 can be used to sum your signal. The four different modes are configurable based on the configuration of connected jacks:

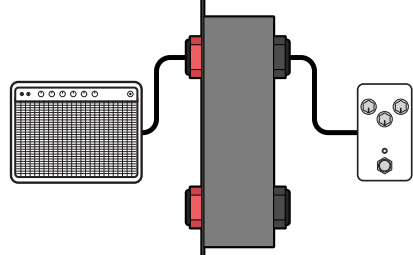
Stereo Sum



True Stereo



Mono Buffer



Split Mono

