

This Stereo to Mono-Black Box Solution converts a Left/Right Input audio signal and provides two identical summed Stereo Full Range Mono outputs. The input and output connections are both RCA connectors. The internal circuit features two 1000-ohm resistors, one connected to the right and the other connected to the left positive leads before joining them together and splitting into two independent full range summed mono Outputs. There is no power needed, easy to install (plug and play); all you do is connect the OSD SMC21 between the Stereo Source outputs and the Right and Left (or Channel 1 & 2) inputs of the Power Amplifier. An ideal solution for 70Volt and 8-ohm multi-Channel projects. Use with our XPA Series 70Volt Power Amplifier or our MX Series 8-ohm Multi-Channel Amplifiers. The OSD SMC21 will also be the best solution for Public Address Audio Distribution System as well.

Features

- Convert stereo input to 2 Summed mono outputs
- Stereo RCA input & 2 Summed Mono RCA outputs
- Plug and Play; No power needed
- Ideal for both 70Volt and 8-ohm systems

Specifications

- Input: Stereo L/R RCA input
- Output: 2 x Mono RCA outputs
- Input Impedance: 4.7K Ohm
- Dimensions (W x D x H): 2.6" x 1.46" x 0.9" (65 x 37 x 22 mm)



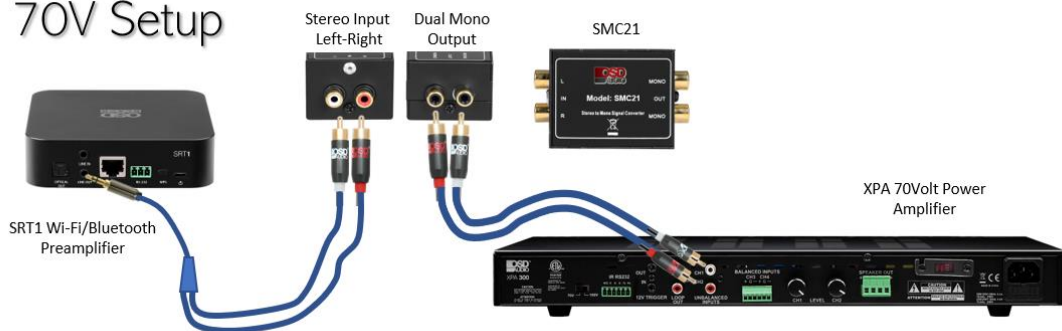
Left Right Inputs



CH1 CH2 Outputs

Applications

70V Setup



8-Ohm Setup

