



## FEATURES

- **Converts balanced two channel stereo audio to a balanced mono audio signal**
- **Plugs directly into audio outputs of (Crestron, Extron, AMX) equipment, with captive screw connectors**
- **Output: Captive screw terminal**
- **Passive audio summing via a network of resistors with little signal loss and no damage to source equipment**
- **Compact design for easy installation in tight spaces behind equipment in a rack**

The RCI **CH-STM** Audio Summing Module is a passive, compact solution for combining two-channel audio into a mono audio signal. It is ideal for summing stereo signals for use in mono PA systems and other environments where stereo signals would result in cancellation. Being a compact and passive device, the CH-STM is ideal for use in systems where space and power are limited.

## A & E SPECIFICATIONS

*The Audio Summing Module shall be RCI Custom Products Model CH-STM. All resistors rated at 0.25W and 1% Tolerance.*