

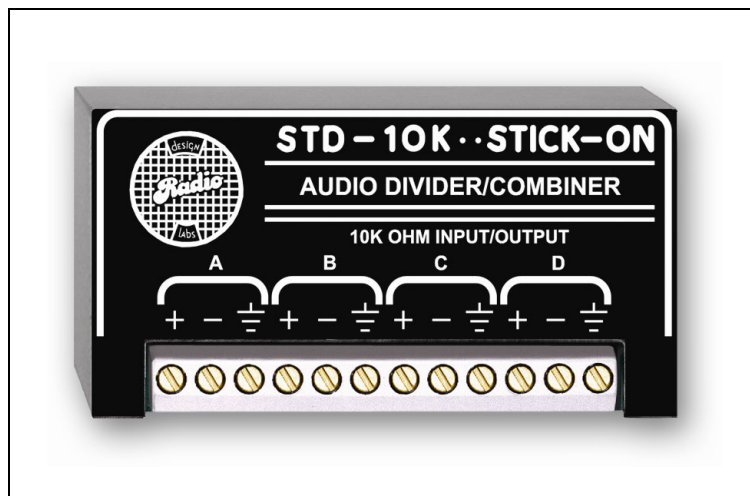
# STICK-ON® SERIES

## Model STD Series

### Divider/Combiner Networks

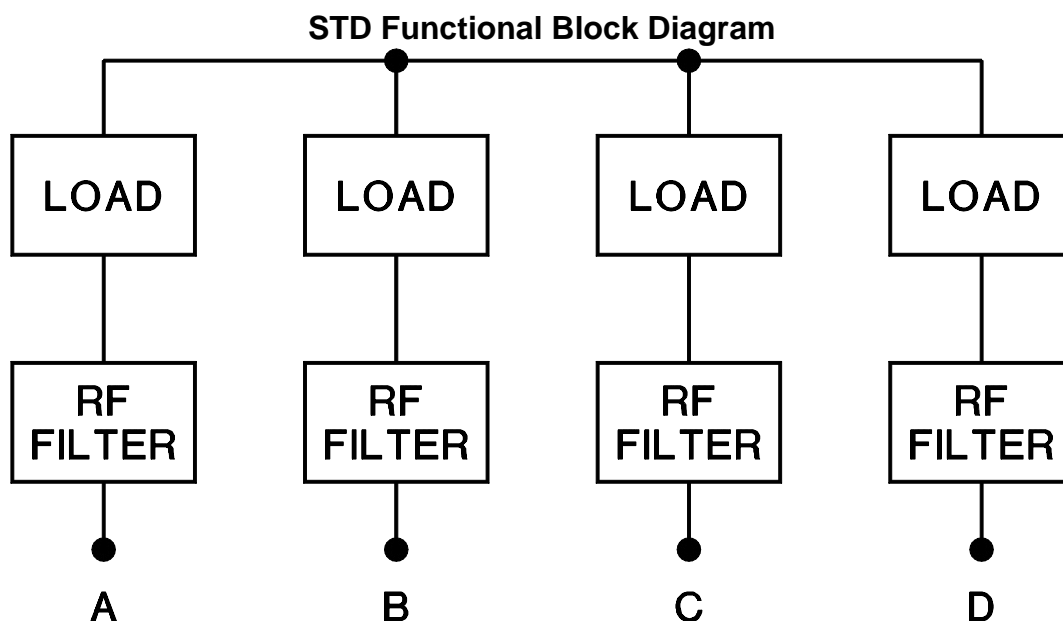
#### ANYWHERE YOU NEED...

- To Combine Audio Signals to a Single Output
- To Filter RF from an Audio Line
- To Combine Stereo Signals
- To Feed a Mono Signal to Stereo Inputs
- To Combine Multiple Mics to a Single Input



#### *You Need The STD Series!*

The STD series of products is part of the STICK-ON line of products from Radio Design Labs. It is a resistive branching network with RF filtering on each of the four channels. Any channel, A through D, may be either input or output. This permits combining stereo signals into mono inputs, splitting mono signals to multiple inputs, and even combining microphones with output shorting switches into a single amplifier input. The STD products are available in 150  $\Omega$ , 600  $\Omega$  and 10 k $\Omega$  models. All inputs and outputs are balanced.





SPECIALISTS IN PRACTICAL PRECISION ENGINEERING™

# STICK-ON® SERIES

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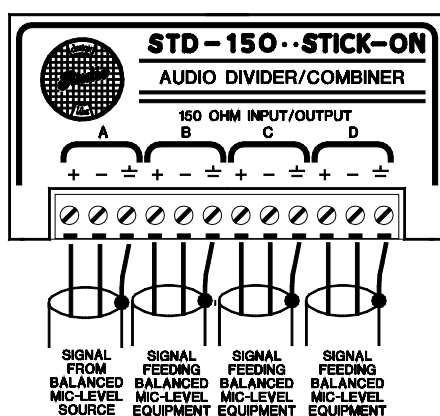
## Installation/Operation



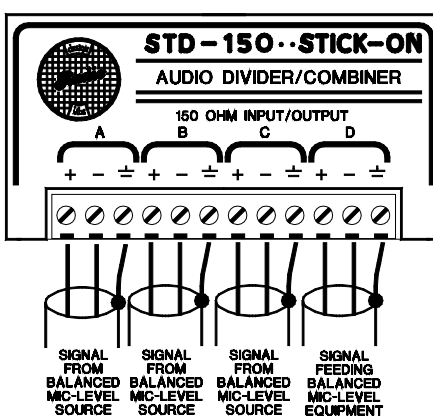
EN55103-1 E1-E5; EN55103-2 E1-E4

Typical Performance reflects product at publication time exclusive of EMC data, if any, supplied with product. Specifications are subject to change without notice.

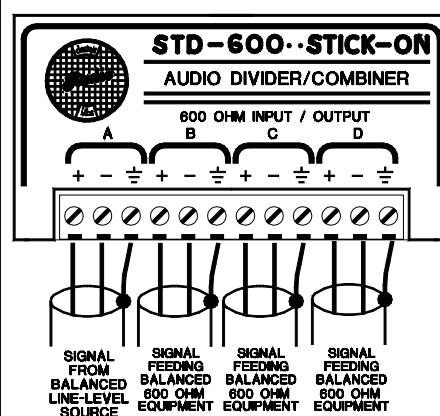
### BRANCH A 150 OHM MIC TO MULTIPLE INPUTS



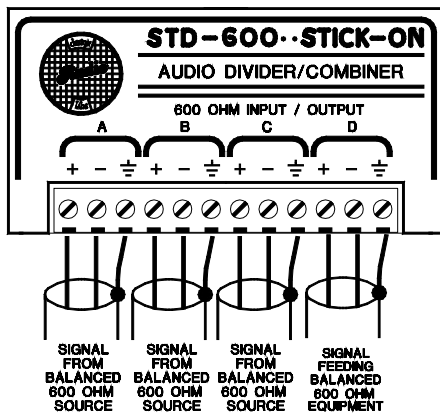
### COMBINE MULTIPLE 150 OHM MICS TO SINGLE INPUT



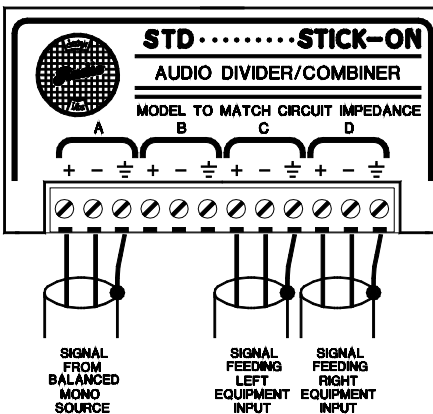
### BRANCH A 600 OHM LINE TO 3 INPUTS



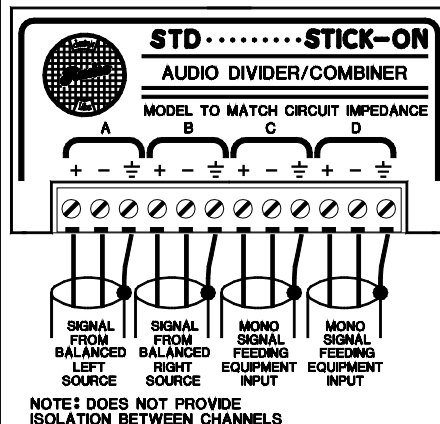
### COMBINE MULTIPLE 600 OHM SIGNALS TO SINGLE INPUT



### FEED MONO SIGNALS TO STEREO INPUTS



### COMBINE STEREO SIGNALS INTO MONO INPUTS



A MODULE MAY BE UNBALANCED BY CONNECTING ALL 4 NEGATIVE TERMINALS TO THE ADJACENT GROUNDS. BALANCED AND UNBALANCED WIRING MAY NOT BE MIXED.

### TYPICAL PERFORMANCE

Circuit Type:

Circuit Configuration:

Input/Output Impedance:

Number of Inputs/Outputs:

Insertion Loss:

Isolation between Channels:

Maximum Signal Input:

Passive

Balanced

150, 600, or 10 k $\Omega$  as marked

4 Total: Useable in any combination: split 1 in to 3 out; 2 in to 2 out; 3 in to 1 out

3 dB

3 dB (STD products are passive and therefore not intended as isolation devices; use RDL Mixers or Mixers or Distribution Amps for isolation)

+28 dBu (at 600  $\Omega$ )

+22 dBu (at 150  $\Omega$ )

Radio Design Labs Technical Support Centers

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