

# STICK-ON® SERIES Model STP-1 Dual Variable Attenuator

#### ANYWHERE YOU NEED...

- To Reduce Audio Level
- To Feed Audio Into Equipment
- To Preset Audio Levels
- To Precisely Match Audio Levels
- To Prevent Input Overload
- To Increase Audio Input Headroom



#### You Need The STP-1!

APPLICATION: The STP-1 is part of a group of products in the STICK-ON series, designed by Radio Design Labs. The durable bottom adhesive permits quick, permanent or removable mounting nearly anywhere or it may be used with RDL's racking accessories. The STP-1 is a convenient attenuator pad that can be located at the precise location that attenuation is needed without the normal unsightly twisted-resistor pads that are all so common. Some features of the STP-1 are:

- Permits precise calibration of all levels in your audio system
- 2 attenuators provided in each STP-1
- Multi-turn trimmers for precise adjustment
- Very wide range of attenuation; from speaker level inputs to mic outputs
- Operates with balanced or unbalanced inputs/outputs
- No lugs required for reliable connections
- Full operation in either high or low impedance circuits
- · Attenuator pads totally self-contained; no jumpers to select or resistors to attach
- Allows the engineer to quickly, efficiently, attenuate any signal; cleanly, neatly, and with proper impedance match
- Recessed adjustment discourages tampering.

Whether you need to reduce the input level to a machine to improve headroom, feed a line level signal into a mic level input, or simply lower the level of an audio line to match your systems standard levels, the STP-1 is the simple and economic answer. Use the STP-1 combined with other RDL RACK-UP®, STICK-ON, TX<sup>TM</sup>, or FLAT-PAK<sup>TM</sup> series products as part of a complete audio/video system.



# STICK-ON® SERIES

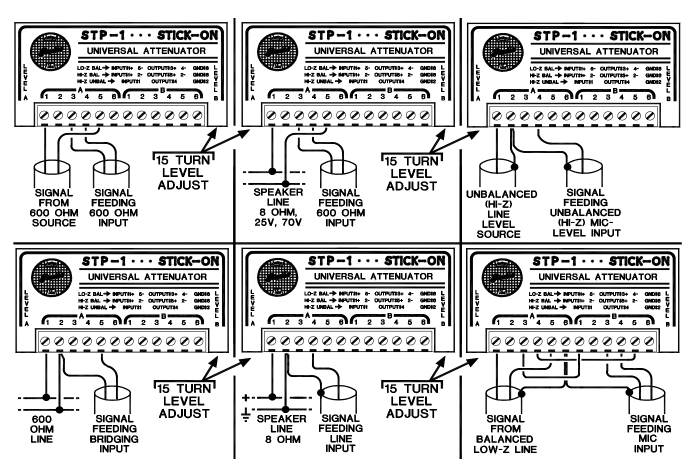
# Model STP-1 Dual Variable Attenuator

## **Installation/Operation**

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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.



### **TYPICAL PERFORMANCE**

ATTENUATION

Hi-Z balanced line:

Lo-Z balanced Line:

Adjustable 1 dB to 85 dB

Adjustable 5 dB to 35 dB

Hi-Z unbalanced Line:

Adjustable 1 dB to 85 dB

Adjustable 1 dB to 85 dB

Operating Impedance: Hi-Z 10 k $\Omega$ , Lo-Z 600  $\Omega$ 

Circuit Type: Passive modified H and T pads

Adjustment: Screwdriver trimming adjustment, 15 turns continuous

Clockwise adjustment increases attenuation

Connections: Terminal block accepts 14 to 30 gauge wire; no lugs required.

Maximum Signal Inputs: +33 dB 35 V rms

Hi-Z balanced line: +33 dB 35 V rms Lo-Z balanced line: +27 dB 18 V rms Hi-Z unbalanced line: +35 dB 45 V rms

Reference Levels: Line level is -10 to +10 dB Mic level is -65 to -45 dB

0 dB = 0.775 V rms into specified load

Power Requirement: Passive (not required)