

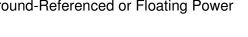
ST-MX3 · · STICK-O

LINE LEVEL MIXING AMPLIFIER

STICK-ON® SERIES Model ST-MX3 Line Level Mixer

ANYWHERE YOU NEED...

- Audio Mixing with Up To Three Inputs •
- Balanced or Unbalanced Inputs & Outputs •
- To Add Additional Inputs to an Existing Mixer •
- To Combine Signals of Different Level, • Impedance, or Bal./Unbal. Configuration
- Low Noise and Low Distortion Performance
- Ground-Referenced or Floating Power



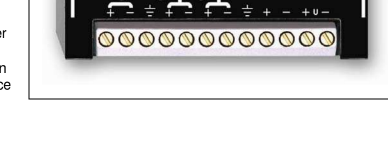
You Need The ST-MX3!

The ST-MX3 is part of a group of products in the STICK-ON series from Radio Design Labs. The durable adhesives provided with the ST-MX3 permit permanent or removable mounting. Numerous available mounting accessories, brackets, rack-mount and table top chassis are optionally available to facilitate any system. The ST-MX3 gives you the advantage of a high performance audio mixer with a big plus, you can put it where you need it, and you can combine modules to build larger mixing systems using whatever combination you need!

APPLICATION: The ST-MX3 is a three-channel audio mixer for combining line-level signals to a line-level output. Individual level control is provided for each input. Each input features a separate preamplifier circuit, which isolates it from the other inputs. A single-turn trimmer is provided for each of the three input preamps. Signals from the three preamps are actively summed and fed to the output line-level driver amplifier. The line-input circuit design of the ST-MX3 allows the inputs to accept either balanced to unbalanced signals, or either high or low impedance. The output is capable of driving into either high or low impedance, balanced or unbalanced loads. Each output may be connected in parallel with other ST-MX3s, or ST-UMX3s to form a multi-channel mixer to fit nearly any installation! The ST-MX3 features amplifier circuitry which produces the unsurpassed pure clarity for which Radio Design Labs products are known! Some features are:

- Ultra-low Distortion
- Ultra-low Noise •
- Input Levels Individually Adjustable •
- Ample Headroom at Operating Level
- Full Operation in either High or Low Impedance Circuits
- **Outputs Short-Circuit Protected**
- Positive Connections via Barrier Block, No Audio Connectors to Wire

The audio clarity, low noise, low distortion and versatility make this module ideally suited to a wide variety of demanding audio applications. Use this module in conjunction with other RDL modules as part of a high quality, flexible audio/video system.





SPECIALISTS IN PRACTICAL PRECISION ENGINEERING™

STICK-ON[®] SERIES Installation/Operation EN55103-1 E1-E5; EN55103-2 E1-E4 Model ST-MX3 Typical Performance reflects product at publication time exclusive of EMC data, if any, supplied with product. Line Level Mixer Specifications are subject to change without notice ST-MX3 · · STICK-ON ST-MX3 · · STICK-ON AUDIO LINE LEVEL MIXING AMPLIFIER LINE LEVEL MIXING AMPLIFIER WIRING I INE I EVEI LINE LEVEL f 4 4 ᆂ ᆂ + + U + U -Ø 0000000000 000000000000 Ø Ø Ø ADJUST A LEVELS SIGNAL SIGNAL OTHER SIGNAL OTHER SIGNAL FEEDING FROM FEEDING BAI ANCED FROM BALANCED BALANCED LINE-LEVEL BAI ANCED UNBALANCED UNBALANCED OR UNBAL OR UNBAL LINE-LEVEL LINE-LEVEL INPUTS LINE-LEVEL INPUTS EQUIPMENT SOURCE SOURCE EQUIPMENT ST-MX3 · · STICK-ON ST-MX3 · · STICK-ON SUPPLY LINE LEVEL MIXING AMPLIFIER WIRING LINE LEVEL MIXING AMPLIFIER LINE LEVEL LINE LEVEL INPUTS INPUTS DO NOT OUTPUT GROUND $\widehat{\mathbf{A}}$ NEGATIVE ÷ f f + + -+ u -FOR FLOATING **OR BIPOLAR** 00000000 POWER Ď Ø Ø Ø 000000 000 INSTALLATION OPTIONAL OR JUMPER GROUND (WHEN USING GROUND-REFERENCED POWER SUPPLY) NEGATIVE 12 12 FOR GROUND-G N OR OR RDL PS-24 24 VDC AUXILIARY REFERENCED 15 15 TYPE POWER POWER **BIPOLAR** D VDC VDC INSTALLATION SUPPLY SOURCE **BIPOLAR SUPPLY** SUPPLY

TYPICAL PERFORMANCE Inputs (3): Input Range:

Input Impedance: Gain (each input): Output: Output Impedance:

Input or Output Configuration: Frequency Response: THD+N:

Line-level

-20 dBu to +18 dBu (for +4 dbu output) -24 dBu to +14 dBu (for 0 dBu output) > 30 k Ω bridging -14 dB to +24 dB Adjustable +4 dBu nominal 400 Ω to drive low or high impedance balanced or unbalanced lines Balanced or unbalanced 10 Hz to 20 kHz (+/- 0.50 dB) < 0.03% (below +4 dBu 10 Hz to 20 kHz)

Headroom: Noise below +4 dBu:

CMBB Multiple Module System Loss:

Supply Input:

22 dB (output);16dB (input) Rel. +4 dBu < -80 dB (all inputs @ unity gain) < -80 dB (all inputs @ 10 dB gain) < -75 dB (all inputs @ 20 dB gain)

> 50 dB (60 or 120 Hz)

6 dB with two module outputs paralleled 10 dB with three module outputs paralleled 12 dB with four module outputs paralleled 24 to 33 Vdc @ 55 mA, Ground-referenced or Floating

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