

SPECIALISTS IN PRACTICAL PRECISION ENGINEERING™

STICK-ON[®] SERIES Model STM-3 High Gain Mic Preamplifier

ANYWHERE YOU NEED...

- High Gain Microphone Preamp
- Adjustable Output Levels
- High or Low Impedance Mic Inputs
- To Convert Line Inputs to Mic Inputs
- Two Balanced or Unbalanced Outputs
- Separate Phantom Supply Input
- RF Filtered Inputs and Outputs
- Low-Distortion Performance



You Need The STM-3!

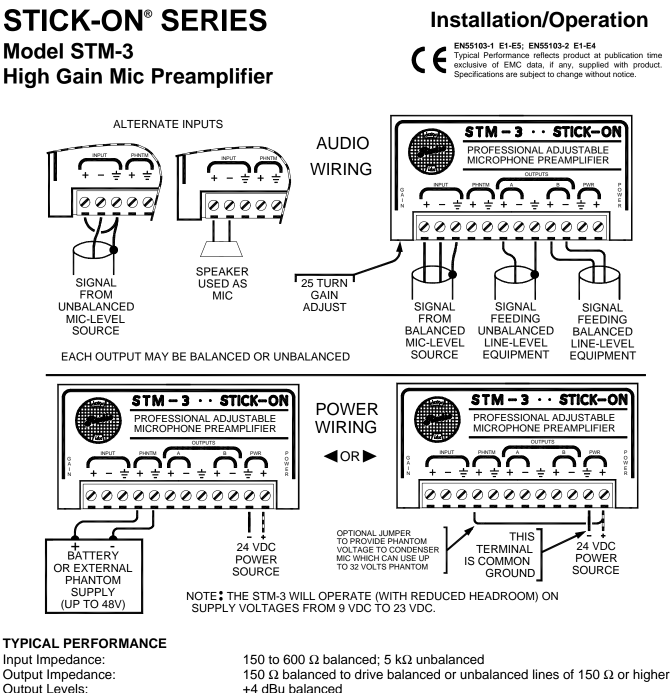
The STM-3 is part of the group of STICK-ON products from Radio Design Labs. The STM-3 is a quality microphone preamplifier designed for use in commercial sound, broadcast, and recording applications. The STM-3 is very flexible with gain adjustment from 0 to 75 dB, two balanced or unbalanced outputs, and available phantom supply input! Its compact size makes it ideally suited to locations where a larger or heavier preamplifier cannot be used. The high gain of the STM-3 makes it useful with normal mics in facilities using a +8 dB standard. It is also suited for use with ceiling mics or speakers designed to pick up general activity in a room requiring more than usual gain. Some features of the STM-3 are:

- Balanced microphone input accepts impedances from 150 to 600 Ω
- Input circuitry permits connection of unbalanced microphones, or 4 or 8 Ω speakers in intercom or monitoring applications
- Variable gain (up to 75 dB) and ample headroom allow operation with any mic
- Phantom supply input terminals allow connection of external power when STM-3 is used with phantom powered microphones
- Supply input is single-ended and operates from 24 Vdc to 33 Vdc (12 Vdc at reduced headroom)
- Two separate outputs are provided for balanced operation
- No lugs required for reliable connections
- Convenience of STICK-ON package yields quick, efficient installation
- Use STM-3 in conjunction with other RDL STICK-ONs to make complete audio systems

Anywhere you need a high-gain Mic to Line preamplifier, STM-3 is the reliable and cost-effective solution!



SPECIALISTS IN PRACTICAL PRECISION ENGINEERING™



Output Impedance. Output Levels: Frequency Response: Gain: THD+N: CMRR: Headroom: Power Requirement:

+4 dBu balanced 50 Hz to 25 kHz (+/- 1 dB) Adjustable 0 to 75 dB < 0.050% > 60 dB (50 Hz to 30 kHz) > 20 dB (24 Vdc supply); 14 dB (12 Vdc supply) 24 to 33 Vdc @ 25 mA, Ground-referenced (9 to 23 Vdc with reduced headroom)