



**RDL**<sup>®</sup>  
Radio Design Labs

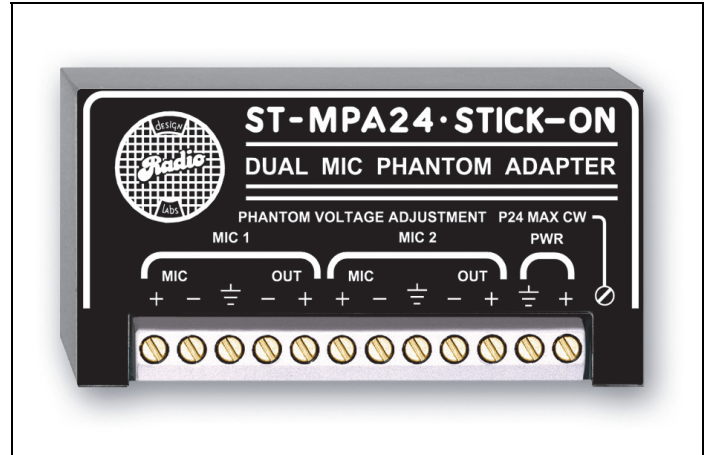
SPECIALISTS IN PRACTICAL PRECISION ENGINEERING™

## STICK-ON<sup>®</sup> SERIES

### Model ST-MPA24

### Dual Microphone Phantom Adapter

- Add Phantom Powered Mics to Standard Inputs
- Two Phantom Adapters in One Module
- 24 Vdc Fixed Phantom Voltage
- P24 per IEC 61938
- Phantom Voltage Adjustable to IEC Standard 24 Vdc
- Highly-Filtered Phantom Power
- Phantom Conversion with Full Frequency Response



The ST-MPA24 is a utility power amplifier in the convenient line of STICK-ON products. The durable bottom adhesive permits quick, permanent or removable mounting nearly anywhere, or it may be used with RDL's racking accessories. The ST-MPA24 allows two existing microphone inputs to be converted to phantom mic inputs for use with condenser microphones with the added convenience of STICK-ONS! STICK-ONS are designed, built and rated for continuous duty in professional A/V systems.

**APPLICATION:** The ST-MPA24 contains two identical phantom power circuits and a common power supply input. If only one mic input is to be converted for phantom operation, only one circuit needs to be used. Each circuit has a mic input and a mic output. Phantom voltage appears on each of the mic input terminals. There is no voltage on the mic output terminals. Therefore, the ST-MPA24 can convert any existing mic input into a phantom powered input.

Module operation is from a 24 Vdc ground referenced power supply. The ST-MPA24 has an internal pass transistor-regulator filter circuit which permits this incoming voltage to be adjusted to the desired phantom voltage, up to 92% of the supply input voltage. A multi-turn trimming potentiometer is provided to reduce the phantom voltage if desired. In the default fully clockwise position, the ST-MPA24 provides "P24" 24 Vdc phantom voltage conformant to IEC 61938.

In applications where microphone inputs are not equipped for phantom, the ST-MPA24 is the ideal way to add up to 24 Vdc phantom power without compromising sound quality. For installations requiring 48 Vdc phantom (P48), see RDL's ST-MPA48 Microphone Phantom Adapter and other RDL microphone products.

