

PA71 MicroMix Power Amplifier

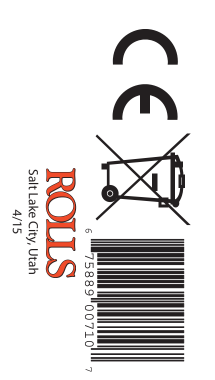




MicroMix Power Amplifier

- D Mic las
- (LR Mic Input
- Spring-loaded, and 1/4" output
- Low noise, efficient operation

The PA71 mixes an unbalanced line level signal with a mic signal to a powered 1/4" or speaker terminal outputs. The unit is perfect for small speakers in small environments.



Quick Start Guide

INTRODUCTION

Thank you for your purchase of the PA71 MicroMix Power Amplifier. This unit mixes a stereo RCA signal with a microphone to a 1/4" line level output and a powered spring loaded speaker output. The unit for powering small speakers in small environments.

DESCRIPTION

REAR PANEL

LINE INPUT: RCA line level inputs (mixed to mono)

MIC INPUT: Balanced XLR input for connection to a dynamic or con-

denser microphone.

LINE/POWER OUT: 1/4" TS output.

SPEAKER OUTPUT: Spring-loaded output terminals - the red terminal is

positive and the black one is negative.

PS15/15VDC: For connection to the included power supply.

SIDE PANEL

PHANTOM POWER: Jumper pin for connecting 15 volts of phantom power to the Mic Input.

FRONT PANEL

LINE LEVEL: Adjusts the level of signal from the Line Input to the Line/ Power and Speaker outputs.

MIC LEVEL: Adjusts the level of signal from the Line Input to the Line/Power and Speaker outputs.

CONNECTION / OPERATION

Connect input sources such as CD players or cassette players to the



RCA inputs, connect a microphone to the balanced XLR Mic Input. If the microphone is a condenser type, move the Phantom Power jumper to connect the indicated pins.

SPECIFICATIONS

Line Input Impedance: 47K Ohms Mic Input Impedance: 600 Ohms

Phantom Power Voltage: 15 V

Power Output: 5 Watts (8 Ohms)

Voltage Gain: 40 dB
Maximum Supply Voltage: 15 VDC
THD: .05% typical

EIN: 3 mV Efficiency: 65% Input Sensitivity: 28 mV

Bandwidth: 20Hz - 25 kHz Size: 4.25" x 2.375" x 1.5"

Weight: 1 lb.

SCHEMATIC

