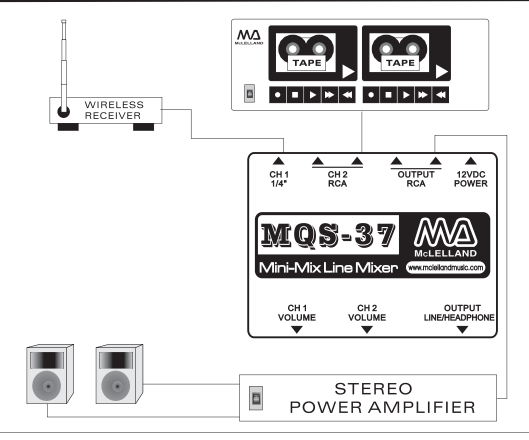


MQS-37 MINI-MIX LINE MIXER



INTRODUCTION

Thank you for your choice of the MQS-37 MINI-MIX Line Mixer. The MQS-37 is a two-channel mixer for mixing a 1/4" line signal such as a wireless microphone, and a stereo RCA signal such as a CD player. The MQS-37 has enough output to drive a power amplifier directly and is ideal for audio/video and aerobics instructor applications.

DESCRIPTION

CH 1: 1/4" unbalanced jack for receiving line or instrument level signals.

 $\label{eq:CH2:StereoRCA:equation} CH\,2: Stereo\,RCA\,input\,for\,receiving\,line\,level\,signals.\,Note\,that\,the$

two signals are mixed together forming a mono signal.
CH 1 VOLUME: Controls the level of the signal from Channel 1.
CH 2 VOLUME: Controls the level of the signal from Channel 2.
LINE OUTPUTS: Stereo RCA and 1/4"jacks for connection to a line

Input device such as a mixer or amplifier.

POWER INPUT: Use 12 VDC power supply.

SPECIFICATIONS

Ch1 Max Gain: 32 dB
Ch2 Max Gain: 20 dB
Ch1 Input Impedance: 10K Ohms
Ch2 Input Impedance: 20K Ohms
Output Impedance: 50 Ohms

Power: 12VDC 150mA(adaptor) Size: 95 mm x 73 mm x 40 mm

Weight: 229 g

