## INTRODUCTION

The MX22s is a two-channel mixer for mixing a 1/8" line signal such as a wireless microphone, and a stereo RCA signal such as a CD player. The MX22s has enough output to drive a power amplifier directly and is ideal for audio/video applications.

## WARRANTY

For complete information on the Rolls 1 Year Warranty, and to register this product, see our website at www.rolls.com.

## DESCRIPTION

CH 1 Input: 1/8" stereo jack for receiving line or instrument level signals.

CH 2 Input: Stereo RCA input for receiving line level signals. These signals are mixed to mono.

Line 1 Volume: Controls the level of the signal from Channel 1.

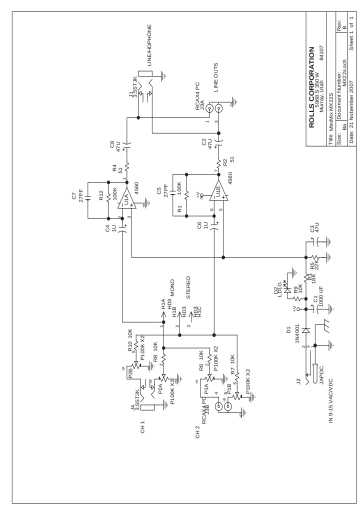
Line 2 Volume: Controls the level of the signal from Channel 2.

Line Outputs: Dual mono RCA and 1/8" jacks for connection to a line input device such as a mixer.

Power Input: For connection to the power supply Rolls PS27.

Internal STEREO/MONO JUMPER: Internal jumper can be accessed by removing the top of the MX22s. For switching the MX22s from stereo in/out to mono in/out. This should be preformed by a qualified person. Units are shipped from the factory in stereo mode.

## SCHEMATIC



KCA signal together. manywhere you need to mix a 1/8 inch and

**WX22s MINI MIXER** 

ViniM s22X

MX22s 2 Channel

Stereo/Mono Mixer

- Mixes 1/8" line level signals with stereo

The MX22s mixes a 1/8" line signal such as a wireless mi-

**Rolls Corporation** Salt Lake City, UT

02/08

crophone or other line level signal, with a stereo RCA signal like a CD or cassette player. The unit has enough output to drive a power amplifier directly and is ideal for audio visual

- Individual controls for each signal

**RCA** signals

applications as well.

CH1 Input Impedance: CH2 Input Impedance:

Output Impedance:

SPECIFICATIONS CH1 Max Gain:

CH2 Max Gain:

Power:

Weight:

F

Size:

- AC adapter included

- Broadcast
  - Install -

oibuid -

2.75" x 2.35" x 1.5"

MX22 MiniMix

(7 x 6 x 3.8 cm)

1lb (.45Kg)

32 dB

20 dB 10K Ohms

20K Ohms

50 Ohms

Rolls PS27 @ 12 VDC 200mA