

General Specifications:

Stereo Multimedia Sound Mixer With Main Volume Control

Connectors: 3.5mm Stereo--Gold Plated
 Frequency Response: 20 Hz. - 20 kHz.
 Total Harmonic Distortion: < .025%
 Transformer Isolated Inputs/Outputs*
 Microphone Phantom Power: 6VDC
 Headphone Level: Max 3V into 32W
 Supply Voltage: 12V AC or 24V DC.
 Power Consumption: 100 mA Max.

Dimensions:

Height = 1.50 inches
 Width = 5.00 inches
 Depth = 5.00 inches

Application Diagram

The MM76 Multimedia Sound Mixer is geared for use with Multimedia Workstations in education and training environments.

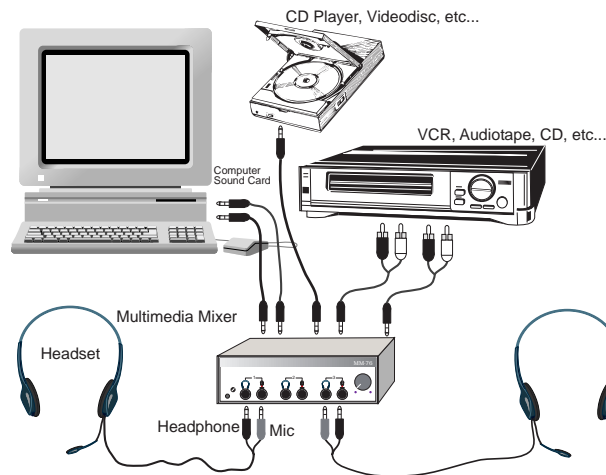
With the MM76, the user has control of multiple input devices, such as computer sound, VCRs, and headset microphones.

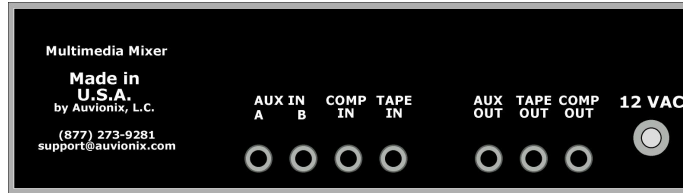
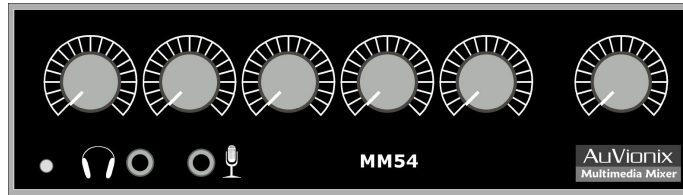
These units typically mount under the front lip of a computer desk for easy headset connection and volume control.

Audio Inputs & Outputs / Configurations:

- 1 - Stereo Computer Input*
- 1 - Stereo Computer Output* *Optional Transformer Isolation for Individual I/Os.
- 1 - Stereo Tape Input*
- 1 - Mono Tape Output (mic level)*
- 2 - Stereo Auxiliary Inputs
- 1 - Stereo Auxiliary Output
- 1 to 3 - Microphone Inputs (with volume control)
- 1 to 3 - Stereo Headphone Outputs (with master volume control)

- MM76-1S: Standard Unit w/1 Headset Connection
- MM76-2S: Standard Unit w/2 Headset Connections
- MM76-3S: Standard Unit w/3 Headset Connections
- MM76-2X: Transformer Isolated Unit w/1 Headset Connections
- MM76-2X: Transformer Isolated Unit w/2 Headset Connections
- MM76-3X: Transformer Isolated Unit w/3 Headset Connections





General Specifications:

Stereo Multimedia Sound Mixer with Individual Volume Controls

Connectors: 3.5mm Stereo--Gold Plated

Frequency Response: 20 Hz. - 20 kHz.

Total Harmonic Distortion: < .025%

Microphone Phantom Power: 6VDC

Headphone Level: Max 3V into 32W

Supply Voltage: 9VAC

Power Consumption: 100 mA Max.

Dimensions:

Height = 1.50 inches

Width = 5.00 inches

Depth = 5.00 inches

Audio Inputs & Outputs:

- 1 - Stereo Computer Input
- 1 - Stereo Computer Output
- 1 - Stereo Tape Input
- 1 - Stereo Tape Output
- 2 - Stereo Auxiliary Inputs
- 1 - Stereo Auxiliary Output
- 1 - Microphone Input
- 1 - Stereo Headphone Output (with master volume control)

Application Diagram

The MM54 Multimedia Sound Mixer is geared for use with Multimedia Workstations in education and training environments.

With the MM54, the user has full audio control of multiple input devices, such as computer sound, VCRs, and headset microphones.

These units typically mount under the front lip of a computer desk for easy headset connection and volume control.

