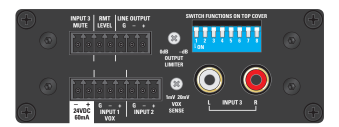
TSD-MIX31RL



3 x 1 Mic/Line Mixer with Priority Mute & Remote Level





TSD-MIX31RL

Features

- Two (2) Balanced Mic/Line Inputs
- High Gain (50dB) Microphone Preamps
- Switchable 24V Phantom Power
- One (1) Unbalanced Summing Dual RCA Line Input
- Vox Sense and Contact Closure Priority Mute of Ch3
- Variable Output Limiter
- Remote Level Control
- 12dB/Octave Low Cut Filter @ 125Hz
- Input Signal & Peak Indicator LEDs
- High Gain Output for Driving Long Balanced Lines
- Separate Ground Connections
- Removable Phoenix Style I/O Connectors
- Security Covers Included for All Front Panel Controls
- Cable Management System
- Multiple Mounting Configurations
- Meets Energy Star[™] Standards
- Compact Chassis Design

Audio Applications

- Mixer
- Mic Preamp
- Line Preamp
- Stereo Summing Preamp
- Line Drive
- Remote Level Control
- Priority Paging

Atlas Time Saving Devices

New Atlas Sound Time Saving Devices are designed to solve some of the common audio system problems in the easiest and in the most efficient and cost-effective way. Utilizing the highest quality components and inspired by real world installation issues, the Atlas Sound TSDs include mixers, amplifiers, preamps, and other distribution and control devices to simplify your connections, provide specific application needs, and add flexibility in expansion and changes that prevent expensive system overhauls.

The Time Saving Devices are loaded with features making it versatile and user friendly. The TSD design mandate was to make the installation quick and reliable, saving you valuable time and money. Each model is housed in a compact 1.5" x 4" x 2.75" footprint that allows for placement almost anywhere. Common features include removable individual I/O connectors for quick and precise wiring, separate ground terminals for all I/Os assuring secured connections, and removable level controls that can be replaced with a tamper-resistant security cover.

Description

The versatile Atlas Sound TSD-MIX31RL 3x1 mic/line mixer is ideal for applications where paging, public address, and BGM music are required. Use alone or in conjunction with amplifiers in meeting rooms, stadiums, gymnasiums, and other applications requiring versatile, multi source mix control.

The unit includes two mic/balanced line inputs via removable Phoenix style connectors and a stereo summing dual RCA input. Switchable phantom power is provided for both mic inputs to facilitate condenser microphones. The high quality, low noise internal mic preamps ensure clarity and quiet operation without unwanted coloration. A 12dB/octave high pass filter @ 125Hz also is available on each input to minimize bass rumble and low frequency feedback.

Priority paging can be accomplished via contact closure or VOX trigger on Input 1 (mutes input 3 only). Remote level control feature allows use of the Atlas Sound AAVC-10K (or equivalent) decorative wall plate control for convenient remote adjustment of either the entire mix bus or input 3 only (typical BGM input). A variable output limiter provides system protection by reducing clipping and distortion - which is especially useful when mixing multiple mics and/or line sources with varying volumes.

The TSD-MIX31RL is highly efficient and meets Energy Star™ standards as one 24V DC power supply (available separately) can power multiple Atlas Time Saving Devices.

Installation

- Churches
- Restaurants
- Sports Bars
- Schools
- Industrial Facilities
- House of Worship



Specifications

Description 3 x 1 Mic/Line Mixer

Chassis Color Black Chassis Material Aluminum

Inputs

Type Qty 1, Unbalanced

Connection RCA Left and Right Actively Summed

Impedance $10 \text{K}\Omega$

Input Level 316mV (-10dBV) = 2V (+6dBV) Balanced Output, Maximum Input 1.6V (4.1dBV)

Type Qty 2, Balanced Mic or Line Selectable

Removable 3 Position Captive Screw 3.5mm Spacing Connection

Impedance $1.2K\Omega$ Balanced, 600Ω Unbalanced

Phantom 24VDC Defeatable Low Cut Filter 125Hz/12dB Defeatable

Line Input Level 1V (0dBV) Balanced 2V (+6dBV) Balanced Output, Maximum Input 6V (6dBV)

46dB Gain 10mV (-40dBV) Balanced = 2V (+6dBV) Balanced Output, Maximum Input 40mV (-27dBV) Mic Input Level

Outputs

Oty 1, Balanced Line Type

Connection Removable 3 Position Captive Screw 3.5mm Spacing

Impedance 300Ω Balanced, 150Ω Unbalanced

Line Output Level 1V (0dBV) In = 2V (+6dBV), Maximum Output 6V (15dBV)

Controls

Input Level Control Qty 3, Removable Knobs with Security Covers

Mute Input 3 Contact Closure, Removable 2 Position Captive Screw 3.5mm Spacing

Trim Adjust for Mic Sensitivity VOX Mute Sens

Output Limiter Threshold Adjust

Remote Level Control Port 10K External Pot, Removable 2 Position Captive Screw 3.5mm Spacing

Dip Switch Function • Phantom Power 24VDC, Input 1 & 2

• Input 1 & 2 Mic/Line Select

• Input 1 & 2 125Hz/12dB High Pass Filter

• Input 3, Mute Receive

• Remote Level Assign, Mix or Input 3

Indicators

Input Signal Green, 25mV On Threshold Input Peak Red, -3dB Before Clip Red. Limiter Activation Limiter

Power Blue

Electrical

Frequency Response 20Hz - 20kHz (±1dB) THD .06% & 1kHz Signal to Noise Line to Line: 85dBV

Mic to Line: 78dBV

Output Limiter Threshold Adjust 50mV Mimimum Output to No Limit

Mounting

Velcro Industrial-Grade, Included

Brackets Qty 2, Included

TSD-RMK Optional 1 RU Rack Mount Panel (Supports 4 TSD Units)

Cable Retainer Qty 2, Included



©2011 Atlas Sound L.P. All rights reserved. Atlas Sound is a trademark of Atlas Sound L.P. All other trademarks are the property of their respective owners.

Power Requirements

Voltage 24VDC
Power Consumption 60mA
Power Consumption 1.4W

Dimensions H 1.5" (39mm) x W 4" (101mm) x D 2.75" (70mm)

Weight 6oz, .165kg

Accessories

TSD 24VDC Power Supplies TSD-RMK 1 RU Rack Panel

Safety and Certifications

External Power Supply cUL, CE, RoHS, TUV

Block Diagram

DIP SWITCH FUNCTION SET

	1	2	3	4	5	6	7	8
	INPUT 1	INPUT 2	INPUT 1	INPUT 1 MIC	INPUT 2	INPUT 2 MIC	INPUT 3	REMOTE
	PHANTOM		1141 01 1	LOW CUT	1141 01 2	LOW CUT	MUTE RCV	LEVEL
	OFF	OFF	LINE	OFF	LINE	0FF	0FF	INPUT 3
	ON	ON	MIC	ON	MIC	ON	ON	MIXED

