-Specifications UMA[™] 352 MIXER/AMPLIFIER



1 V nom.; +21 dBu max. **Specifications** Pre out:

at 100 Ohms

Rated output power: 35 Watts Inputs:

Mic 1 mV at 1.8 k Ohms Channel 1: Output regulation:

(XLR or screw terminals) Direct out: <0.5 dB Tel 100 mV at 20 k Ohms Transformer out: <1.0 dB

(Screw terminals) Mic 1 mV at 1.8 k Ohms

Frequency response: Channel 2: Power Amplifier: ±0.5 dB, 20 Hz to 20 kHz,

(Screw terminals) direct out Line 100 mV

±1.0 dB, 50 Hz to 20 kHz, at 20 k Ohms transformer out (Screw terminals)

Preamplifier: ±1.0 dB, 20 Hz to 20 kHz Channel 3: Line 100 mV

at 20 k Ohms THD:

(Screw terminals) Power Amplifier: 0.05% (1 kHz) Channel 4: Line 100 mV Preamplifier:

0.10% with nominal gain at 20 k Ohms settings (Screw terminals)

Stereo 316 mV Power bandwidth: (-10 dBV) at <10 Hz to 70 kHz Direct out: 4.0 k Ohms Transformer out: 30 Hz to 40 kHz (RCA jacks)

Signal/noise: Power in: 1 Volt at 20 k Ohms

(22 Hz - 22 kHz) typicalTone controls: All controls CCW: -100 dB

±10 dB at 100 Hz All controls nominal (5): -90 dB Bass: Treble: ±10 dB at 10 kHz Level controls CCW and master level CW:

-80 dB

Front panel controls and indicators: **Outputs:**

Channel 1 level control Direct out: 4 Ohms Channel 2 level control XFMR: Balanced 8 Ohms, Channel 3 level control 70 V, 100 V Channel 4 level control

1 V nom.; +21 dBu max. Ch. 4 out:

at 100 Ohms



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Bass control
Treble control

Master level control

Input channel signal level indicators: (signal presence = green; signal peak = red)

Input channel mute status indicators Power amplifier signal presence indicator SPS™ indicator Power on indicator

Rear panel controls:

Module input level control (Use with MMA™ input modules only)
Channel 1 sensitivity switch
Channel 1 mute bus assign switch
Mute 2 threshold control
Channel 2 sensitivity switch
Channel 2 mute bus assign switch
Channel 4 output level control
Loop switch
Power switch

Muting:

Mute 1: MMA input module overrides Ch 1 through 4

Mute 2: Ch 1 overrides Ch 2 through 4 with adjustable threshold control range from OFF to 100 mV (TEL) or 1 mV (MIC)

Other features:

Remote volume control (RVC) via screw terminals

- 10 k Ohms approximately 30 dB attenuation
- 100 k Ohms approximately 60 dB attenuation

Mute 1 and mute 2 bus activation with switch contact closure via screw terminals

24 V DC phantom power on MIC inputs

Power requirements:

100 Watts, 120 V AC, 60 Hz

Dimensions:

19" x 13.25" x 3.45" with rack ears (483 mm x 337 mm x 88 mm)

17" x 13.25" x 3.45" without rack ears (432 mm x 337 mm x 88 mm)

Weight:

20.0 lbs. (9 kg)

Color:

Black

Features

- Up to five input channels
- One electronically balanced Mic/Tel input telephone input with 600 Ohm transformer balanced for paging
- One electronically balanced Mic/Line input

- · Two electronically balanced Line inputs
- Rear-panel input level control for optional MMA input module
- Priority/Muting system with internal signal override, external switch closure capability, threshold control, and front panel indicators
- Mute Bus Active/Defeat switches on two channels
- Remote volume control capability
- Bass and treble equalization controls
- Preamp output and power amp input loop for external processing equipment or auxiliary output
- Channel 4 electronically balanced output provides non-mutable output for MOH
- Front panel channel input signal level indicators
- · Amplifier signal indicator
- SPS™ (Speaker Protection System) circuitry with indicator
- · Power indicator
- · 4 Ohm direct output
- 8 Ohm, 70 Volt, and 100 Volt transformer-balanced power outputs
- AC convenience outlet (120 V units only)
- Optional rack mounting with included rack ears

Applications

- Presentation rooms
- Board rooms
- Courtrooms
- Auditoriums
- Lecture hallsMeeting rooms
- Convention centers
- · Paging systems
- Background music
- Retail spacesRestaurants

Description

The UMA 352 is a high quality, commercial grade analog audio mixer/amplifier. Designed for flexibility in application, this mixer/amp represents the latest, state-of-the-art technology in analog circuit design.

Powerful, yet easy to use, the new UMA 352 delivers amazing sonic performance. Low-noise design and features applicable to "real-world" situations makes this unit ideal for audio applications where a compact, powered mixer with multiple input and output capabilities are required.

Architectural and Engineering Specifications

The mixer/amplifier shall have 4-inputs and an accessory module port for use with present and future Peavey MMA modules. The front panel shall include four input level controls, bass and treble controls, and a master output control. Front panel indicators shall include power, signal presence at the amplifier, channel signal and mute condition, and SPS™. The mixer amplifier shall have a hierarchical muting function where the input module has the highest priority followed by Channel 1. Outputs shall include one direct and three transformer-balanced. The power switch shall be on the rear panel along with the detachable IEC cord, fuse holder, and accessory power outlet (120 V only).

There shall be four inputs with Euro-type connectors on the rear panel and level controls on the front panel. Channel 1 shall also include an XLR connector and have a bridging transformer input with switchable input sensitivity between telephone paging and microphone. When in the microphone mode, 24 Volt phantom power shall be applied to the Input 1. Channel 2 shall be electronically balanced with a switchable input sensitivity between mic and line levels. When in the microphone mode, 24 Volt phantom power shall be applied to the Input 2. Channels 3 and 4 shall be electronically balanced line-level inputs with Channel 4 including stereo RCA jacks. Additionally, the output from Channel 4 input shall be made available via an electronically balanced output with a Eurotype connector and a separate level control. The module port shall be capable of controlling both mute buses. Depending upon the module chosen, it can be set up for master configuration. When the input signal to an input module commands a mute function, Channels 1-4 shall be

Only Channel 1 shall have a continuously variable mute threshold control on the rear panel. Setting this control fully clockwise shall defeat the Channel 1 mute function. The mute level threshold for Channel 1 shall be increased as the control is turned clockwise. When the signal level in Channel 1 exceeds the mute threshold, Channels 2-4 shall be muted. Channels 1 and 2 shall include a switch to defeat its muting function. When the switch is out, the channel shall be muted. When the switch is in, the channel cannot be muted.

The master section shall include front panel bass and treble EQ controls, each with a ±10 dB range of operation. A front panel master level control shall control the output signal level of the preamp/mixer.

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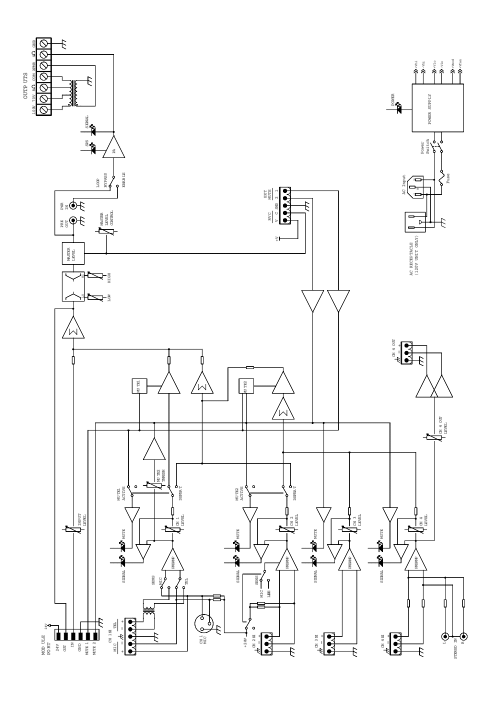
The capability to insert an external device shall be included via two RCA jacks. A loop switch shall bypass the loop point. Remote master level control capability shall be included along with remote control for each mute bus.

The mixer amplifier shall have a direct 4 Ohm output, and 3 transformer-balanced outputs – 100 Volt, 70 Volt, and 8 Ohm. The amplifier shall include clipping protection via SPS™. The unit shall be called the Peavey Architectural Acoustics Division model UMA 352.

Warranty

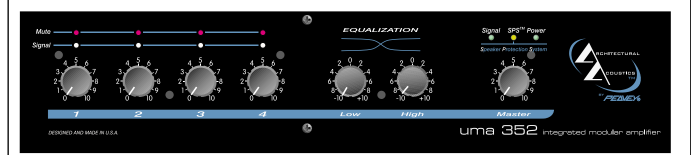
Three + two limited warranty

Note: For details, refer to the warranty
statement. Copies of this statement may be
obtained by contacting Peavey Electronics
Corporation, P.O. Box 2898, Meridian,
Mississippi 39302-2898.

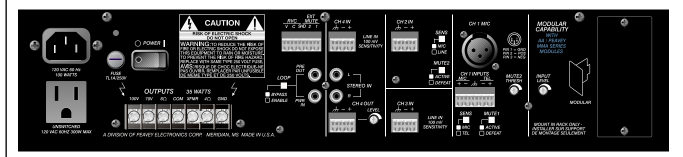


-Specifications UMA[™] 352 MIXER/AMPLIFIER

UMA™ 352 MIXER/AMPLIFIER FRONT



UMA[™] 352 MIXER/AMPLIFIER BACK





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