MP-AMP30

Media Presentation Audio Amplifier

The Crestron® MP-AMP30 provides a convenient, low-cost audio amplifier solution for a variety of applications. A perfect complement to the entire Media Presentation line from Crestron, it features a compact surface-mountable design that installs virtually anywhere without requiring an equipment rack. The MP-AMP30 meets the requirements of UL 2043 for installation in an environmental air-handling (plenum) space, such as above a suspended ceiling^[1].

High-efficiency Class D circuitry delivers 15 Watts per channel to drive one or two pairs of 8 Ohm speakers, or a single pair of 4 Ohm speakers, making it ideal to support stereo speakers at the front of a room or mono speakers in the ceiling. Mono-summed operation is enabled by changing two jumpers on the front panel.

Refined, reliable operation is ensured thanks to pop-free turn-on circuitry and electronic short-circuit and overload protection. An energy-saving design achieves optimum efficiency under load, and also powers down automatically when no input signal is detected for more than 5 minutes, reducing overall power consumption and heat as part of a green system design. Its extruded aluminum housing is both attractive and effective at dissipating heat, affording a silent running design without cooling fans.

Installation and setup of the MP-AMP30 is simple. Detachable output connectors facilitate the termination of speaker wiring up to 16 gauge. RCA inputs connect directly to the line output of a video projector or display, audio processor, mixer, or AV switcher. Rotary controls provide for adjusting the overall speaker volume, as well as bass and treble. For quiet environments, loudness compensation is employed by setting the volume control below the center detent position.

- > Compact surface mount power amplifier
- > 15 Watts per channel into 8 or 4 Ohms
- > Stereo or mono-summed operation
- > High-efficiency Class D topology
- > Energy saving design reduces power consumption when idle
- > Convection cooled for noiseless operation
- > Simple volume, bass, and treble adjustments
- > Built-in loudness contour circuit
- > Electronic short-circuit and overload protection
- > Detachable terminal block speaker connections
- > Unbalanced RCA line inputs, 3' cable included
- > UL 2043 compliant for installation within a plenum-rated suspended ceiling^[1]



SPECIFICATIONS

Audio

Input Volume Range: -55dB to +20dB

Loudness: Active at volume settings below center detent

Bass Gain Range: ±15dB @ 100Hz Treble Gain Range: ±15dB @ 10kHz Frequency Response: 20Hz to 20kHz ±0.5dB S/N Ratio: 75dB 20Hz to 20kHz A-weighted

THD+N: 0.7% 20Hz to 20kHz

Output Power: 15 Watts per channel at 8 or 4 Ohms

Connectors - Top Panel

AUDIO OUT 8?: (2) 2-pin 3.5mm detachable terminal blocks;

Left & right channel speaker-level audio outputs; Wire Size: Connector accepts 16 AWG maximum; Output Power: 15 Watts per channel at 8 or 4 Ohms

Connectors - Bottom Panel

AUDIO IN: (2) RCA female, unbalanced stereo line-level audio input;

Maximum Input Level: 2 Vrms; Input Impedance: 18k Ohms;

3 ft (0.9 m) stereo RCA-RCA cable included

PWR 24VDC 2.0A: (1) 2.1mm barrel DC power jack;

24 Volt DC power input; (power supply included)

Controls & Indicators

BASS: Rotary low frequency boost/cut adjustment, flat at center detent TREBLE: Rotary high frequency boost/cut adjustment, flat at center detent

VOL: Rotary input level adjustment

ST, M0: Mode selection jumpers, select stereo or mono-summed operation **Power:** (1) green LED, indicates operating power supplied from external power supply

Power Requirements

Power Consumption: 2 Amps @ 24 Volts DC (power supply included)



MP-AMP30 Media Presentation Audio Amplifier

Environmental

Temperature: 41° to 104°F (5° to 40°C)
Humidity: 10% to 90% RH (non-condensing)

Heat Dissipation: 21 BTU/Hr

Enclosure

Chassis: Aluminum w/polycarbonate label overlay and (4) integral mounting flanges, meets the requirements of UL 2043 for installation in an

environmental air-handling (plenum) space^[1] **Mounting:** Freestanding or surface mount

Dimensions

Height: 5.85 in (149 mm) **Width:** 3.91 in (100 mm) **Depth:** 1.43 in (37 mm)

Weight

11.8 oz (335 g)

Available Models

MP-AMP30: Media Presentation Audio Amplifier

Available Accessories

CBL-RCA2-1.5: Crestron® Certified RCA Stereo Audio Interface Cable, 1.5 ft

CBL-RCA2-3: Crestron® Certified RCA Stereo Audio Interface Cable, 3 ft

CBL-RCA2-6: Crestron® Certified RCA Stereo Audio Interface Cable, 6 ft

CBL-RCA2-12: Crestron® Certified RCA Stereo Audio Interface Cable, 12 ft

CBL-KAUDIO-RCAM2-L-P-50: RCA Stereo Audio Cable Kit, Plenum, 50 ft

CBL-SPK-P-35: Speaker Cable, 16AWG, Plenum, 35 ft

FS6-W: 6.5" 2-Way Surface Mount Media Presentation Speakers, Pair, White

FSDI8-W-T: 8" Drop-in Ceiling Speakers, Pair, White Textured

MP-WP100-B: Media Presentation Wall Plate - RCA Composite Video w/RCA Stereo Audio, Black

MD WD100 W. Madia Dragantation W

MP-WP100-W: Media Presentation Wall Plate - RCA Composite Video w/RCA Stereo Audio, White

MP-WP110-B: Media Presentation Wall Plate - Mini-DIN S-Video w/RCA Stereo Audio, Black

MP-WP110-W: Media Presentation Wall Plate - Mini-DIN S-Video w/RCA Stereo Audio, White

MP-WP120-B: Media Presentation Wall Plate - RCA Component Video w/RCA Stereo Audio, Black

MP-WP120-W: Media Presentation Wall Plate - RCA Component Video w/RCA Stereo Audio, White

MP-WP125-B: Media Presentation Wall Plate - RCA Component & Composite Video w/2x RCA Stereo Audio, Black

MP-WP125-W: Media Presentation Wall Plate - RCA Component & Composite Video w/2x RCA Stereo Audio, White

MP-WP130-B: Media Presentation Wall Plate - DB15HD Computer VGA w/ Mini-TRS Stereo Audio, Bulkhead, Black

MP-WP130-W: Media Presentation Wall Plate - DB15HD Computer VGA w/ Mini-TRS Stereo Audio, Bulkhead, White

MP-WP131-B: Media Presentation Wall Plate - DB15HD Computer VGA w/

Mini-TRS Stereo Audio, Breakout, Black
MP-WP131-W: Media Presentation Wall Plate - DB15HD Computer VGA w/

Mini-TRS Stereo Audio, Breakout, White MP-WP140-B: Media Presentation Wall Plate - DVI-I w/Mini-TRS Stereo Audio. Black

MP-WP140-W: Media Presentation Wall Plate - DVI-I w/Mini-TRS Stereo

MP-WP150-B: Media Presentation Wall Plate - HDMI® w/Mini-TRS Stereo Audio Black

 $\mbox{MP-WP150-W:}$ Media Presentation Wall Plate - HDMI® w/Mini-TRS Stereo Audio. White

MP-WP160-B: Media Presentation Wall Plate - DisplayPort w/Mini-TRS

Notes:

1. The MP-AMP30 is tested by an NRTL (Nationally Recognized Testing Laboratory) and complies to ANSI/UL2043 (Fire Test For Products Installed in Air-Handling Spaces). Full compliance requires plenum rated cables such as Crestron CBL-KAUDIO-RCAM2-L-P-50 audio cable, CBL-SPK-P-35 speaker cable, and #TBD power supply extension cable. Please note that the included power supply is not ANSI/UL2043 compliant, and thus cannot be installed in an air-handling space unless enclosed in a suitable plenum-rated enclosure.

This product may be purchased from an authorized Crestron dealer. To find a dealer, please contact the Crestron sales representative for your area. A list of sales representatives is available online at www. crestron.com/salesreps or by calling 800-237-2041.

Crestron is a trademark or registered trademark of Crestron Electronics, Inc. Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims proprietary interest in the marks and names of others.



MP-AMP30 Media Presentation Audio Amplifier









