

- ENERGY STAR® certified power amplifier
- 1RU high, half-rack width form factor supports surface and rack mounting
- Configurable for either Lo-Z (4 or 8  $\Omega$ ) or Hi-Z (70V or 100V) operation
- BUS line input and output for sending the same signal to multiple amps
- Configurable for 4 x up to 75 W output, 2 x up to 150 W output, 1 x up to 300 W (bridged) output, and 2 x up to 75 W + 1 x up to 150 W (bridged) output
- Low noise, low distortion, high headroom
- Comprehensive fault and speaker protection
- Captive speaker connectors for secure and robust connectivity
- Balanced and unbalanced inputs
- Standby feature instantly turns on amplifier when input sensing circuitry detects an audio signal
- Always On feature bypasses standby with minimal power consumption
- Internal universal 100-240V power supply

The AMP-X300 is a high performance, space saving, energy efficient, professional grade amplifier solution that's totally configurable, yet simple to use. Whether you need a stereo amp that mounts on a wall or under a table, or a multichannel rack mount amp with multiple output types and power levels, the AMP-X300 is simple to specify and install in any configuration.

#### Lo-Z ( $4/8 \Omega$ ) and Hi-Z (70V or 100V) Operation

The AMP-X300 is a 4-channel amplifier (up to 75 W per channel) which can also be configured for 3-channel bridged operation (up to 75 W per single ended channel and up to 150 W for the bridged channel), 2-channel bridged operation (up to 150 W per channel), or 1 channel bridged operation (up to 300 W). A choice of Lo-Z outputs to drive 4- or 8- $\Omega$  speakers, or Hi-Z outputs to drive a distributed speaker system (70V or 100V) can be used. Balanced/Unbalanced inputs are provided for connection to two stereo or four mono sources through detachable terminal blocks or RCA connectors.

**NOTE:** Each configuration can output up to its respective power rating.

#### Solid and Efficient Performance

The AMP-X300 is engineered to deliver exceptional performance and reliability with low distortion, low noise, and high power headroom. Advanced Class D technology maximizes efficiency to reduce power consumption and heat dissipation. An internal universal power supply ensures consistent performance at varying line voltages.

#### Modular Design

The AMP-X300 is housed in a half-width rack-mountable form factor that can be installed individually or ganged together in a single rack space. The amplifier is high-density stackable with other Crestron modular amps, allowing multiple units to be installed vertically in an equipment rack without needing extra ventilation space. Rack and surface mount parts are included, so no additional mounting accessories or rack shelves are required.

Whether mounting in a rack, attaching to a flat surface, or placing on a shelf, it is easy to combine two amplifiers into a single, full rack-width assembly. Additional or replacement X-Series amplifier mounting hardware is available for purchase as the RMK-AMP-X mounting kit.

#### **Fully Protected**

The AMP-X300 features protection against overheating, shorted or overloaded speaker lines, excessive input signals, and other faults. In the case of a shorted speaker line or overheating condition, paired outputs mute automatically until the fault condition is resolved. In the event of a prolonged fault, all outputs mute and the amplifier shuts down.

#### **ENERGY STAR® Certified**

An energy-efficient design enables the AMP-X300 to meet demanding ENERGY STAR requirements. In addition to its high efficiency under operation, the amplifier draws no added inrush current during power-up, thereby reducing AC circuit requirements and allowing multiple amplifiers to be connected to a single switched circuit. To reduce energy usage further, the AMP-X300 can be configured to enter a low-power standby state if no input signal is detected on any channel for 25 minutes. Signal detection sensitivity has been optimized to improve response time when triggering the amplifier to the on state, allowing it to return to full operation within a half-second. The REMOTE input can be connected to a contact closure to place the amplifier outputs in a controlled standby mode.



### **Specifications**

#### **Audio**

#### **Output Power**

Mode	1 Channel Driven	2 Channels Driven	3 Channels Driven	4 Channels Driven
Lo-Z, 8 Ω (single ended)	150 W	150 W	75 W¹	75 W
Lo-Z, 4 Ω (single ended)	200 W	150 W	75 W¹	75 W
Lo-Z, 8 Ω Bridged	300 W	150 W	150 W <sup>1</sup>	N/A
Hi-Z 70V	300 W	150 W	N/A	N/A
Hi-Z 100V	300 W	150 W	N/A	N/A

The efficient design ensures cool running operation and long term reliability.

#### **NOTES:**

- Total output power from all channels combined (simultaneously) is up to 300 W.
- Each mode will output power in watts up to the value listed in the table.

Input Signal Types Balanced or unbalanced analog line-level

Frequency

Response

THD+N

20 Hz to 20 kHz ±0.5 dB at 1 W

High-Pass Filter (70V and 100V operation only)

-3 dB @ 80 Hz, -12 dB/octave

<0.1% at 1 kHz @ -3 dB full rated output

power

S/N Ratio >103 dBA, 20 Hz to 20 kHz, balanced

Crosstalk -75 dB at 1 kHz

**Input Sensitivity** 1.23 Vrms, +4 dBu balanced;

0.316 Vrms, -10 dBV unbalanced

**Gain** 29 dB  $\otimes$  8  $\Omega$ 

**Protection** Overcurrent, undervoltage.

overtemperature, DC offset, extreme

high frequency

**Go to Sleep Time** 25 minutes with no signal present (when

set to POWER SAVER)

Wake Time 0.5 s typical
Wake Threshold 0.44 mV typical

Connectors

CH1-CH4 (2) 4-pin 5.08 mm pitch, 12A plug with screw locking retainers;

screw locking retainers; Power amplifier output;

Wire Size: Terminals accept up to

12 AWG (3.31 mm)

NOTE: Output is direct-coupled, not

transformer isolated.

AUDIO IN (UNBALANCED) (4) RCA connectors, female; Unbalanced line-level audio inputs

(Summing on channels 1 + 2 and channels

3 + 4);

Maximum Input Level: 2.24 Vrms, +7 dBV

(+9.2 dBu)

AUDIO IN (BALANCED)

(4) 3-pin 3.5 mm detachable terminal

block;

Balanced line-level audio inputs; Maximum Input Level: 7.75 Vrms,

+20 dBu;

Input Impedance:  $20 \text{ k}\Omega$ 

**NOTE:** Channel pairs 1 - 2 and 3 - 4 can each be configured to operate as stereo channels or a downmixed

mono channel;

**REMOTE** (1) 2-pin 3.5 mm detachable terminal

block;

Connect to dry contact closure to place

amplifier in standby mode

Chassis Ground (1) 6-32 screw;

Chassis ground lug

100-240V~ 1.2-0.6A

0.6A 50/60 Hz (1) IEC 60320 C14 main power inlet; Mates with removable power cord,

included

#### **Controls & Indicators**

PWR (1) White/Red LED;

White indicates amplifier is on and ready

for use;

Red indicates amplifier is in standby

HI-Z (1) White LED;

Indicates when Hi-Z mode is enabled

(70V or 100V);

Channels 1 - 2 and 3 - 4 are bridged and

set to 70V or 100V operation

**SIGNAL** (4) White LEDs (one per output);

Indicates when an audio signal is present

**FAULT** (4) Red LEDs (one per output); Indicates that the output channel is

faulted or clipping

(4) Screwdriver-adjustable rotary **GAIN 1-4** 

controls, one per output channel; Adjusts the attenuation level for the

corresponding output channel

(2) Slide switches, one switch controlling Lo-Z Modes

> channels 1 and 2, and one switch controlling channels 3 and 4; Selects stereo, summed, or bridged

operation

STEREO: The input signal received on each channel is sent to its respective output for use in applications where left and right channel separation is required. The four GAIN controls are independently adjustable.

- **SUM:** The input signals sent to a channel pair (1 + 2 or 3 + 4) are summed and sent to their respective individual outputs. The four GAIN controls are independently adjustable.
- BRIDGE: The input signals sent to a channel pair (1 + 2 or 3 + 4) are summed and sent to a bridged output (1 + 2 or 3 + 4) for use in highpower applications. The GAIN 1 control adjusts the bridged 1 + 2 output, and the GAIN 3 control adjusts the bridged 3 + 4 output.

**Operations Mode** (1) Slide switch;

Sets the amplifier for Lo-Z (4 or  $8 \Omega$ ) or

Hi-Z operation (70V or 100V)

**Power Mode** (1) Slide switch;

Selects Power Saver or Always On

operation

Power

Main Power 1.2-0.6A @ 100-240VAC, 50/60 Hz

75 W, (4 channels driven at 1/8th output Power

Consumption power,  $4 \Omega$ );

16 W, idle (Hi-Z mode);

0.37 W, power saver (230VAC/50 Hz)

**Environmental** 

**Temperature** 41 to 104°F (5° to 40°C)

Humidity 10% to 90% RH (non-condensing) **Heat Dissipation** 107 BTU/hr @  $4 \Omega$ , all channels driven at

1/8th output power;

55 BTU/hr, all channels idle (Hi-Z mode);

1.2 BTU/hr in standby

Construction

Chassis Metal, convection cooled (fanless)

Front Panel Metal, black finish with polycarbonate

label overlay

Mounting Freestanding, surface mount, or 1/2

> width 1 RU 19 in. rack mountable; Gangable with other Crestron modular AMP series products (adhesive feet, surface mounting, rack mounting, and

ganging hardware all included)

**Dimensions** 

Height 1.75 in. (44 mm) without feet;

1.83 in. (46 mm) with feet

Width 8.67 in. (220 mm) without mounting

19.00 in. (483 mm) with mounting

brackets

11.04 in. (280 mm) Depth

Weight

5.3 lb (2.4 kg)

Compliance

ENERGY STAR, ErP (1275/2008/EC), UL® 62368, FCC Class B

residential use

Model

**AMP-X300** 

Modular Amplifier

Available Accessories

For a list of available accessories, visit the AMP-X300 product

page.

Note:

1. 3 channel operation requires two single ended loads and one bridged load.

This product may be purchased from select authorized Crestron dealers and distributors. To find a dealer or distributor, please contact the Crestron sales representative for your area. A list of sales representatives is available online at vww.crestron.com/How-To-Buy/Find-a-Representative or by calling 855-263-8754.



### **AMP-X300**

# X-Series Amplifier, 300 W

This product is covered under the Crestron standard limited warranty. Refer to www.crestron.com/warranty for full details.

The specific patents that cover Crestron products are listed online at patents.crestron.com.

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Rev 04/11/24



