ClearOne.

CONVERGE® PA 460

Professional Audio Power Amplifier



CONVERGE PA 460 amplifier is a 4 Channel x 60 Watts, high-efficiency Class-D power audio amplifier for reliable amplification with professional sound quality for conferencing, sound reinforcement, and distribution applications.

CONVERGE PA 460 amplifier is optimized to work with ClearOne's DSP mixers, and it also works with any third-party mixer.



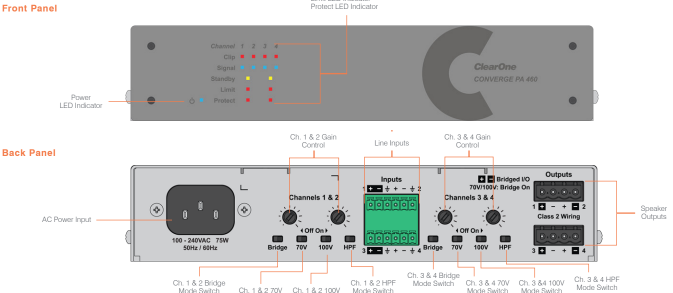
- + 4/8Ω speaker output
- + 70V/100V Constant Voltage output*
- + 4 x 60W output in Normal mode
- + 2 x 120W output in Bridged Mode
- + Compact form-factor, half-rack size, fan-less unit
- + Efficient power consumption with auto-standby mode
- + Ease of installation with software-free, plug-and-play configuration
- + Control and protection options with LED indicators
- + Works with ClearOne and 3rd party DSP mixers
- + Supports conferencing, sound reinforcement and audio distribution applications

VENUES Boardrooms Conference Rooms Training Rooms Lecture Halls Courtrooms **Auditoriums** Telemedicine Facilities

^{*} Amplifier should be in Bridged Mode.



Front Panel



Clip LED Indicator Signal LED Indicator Standby LED Indicator Limit LED Indicator

PRODUCT SPECIFICATIONS

Inputs & Outputs

Inputs:

4 Channel, Balanced audio input, 3.81mm Green Phoenix/Euroblock type male header, Push-on mini-terminal block

Ch. 1 & 2 70V

Outputs:

4 Channel, Balanced audio output, 5.08mm Black Phoenix/Euroblock type male header, Push-on mini-terminal block

Input Sensitivity:

20Hz - 22kHz @ 0dBu

Output Modes:

 $4/8\Omega$ and 70.7V/100V

Max Rated Output:

4 x 60W @ sensitivity, in 4/8Ω

Max Rated Output, Bridged:

2 x 120W @ sensitivity, in 4/8Ω mode

Max Rated Output, Bridged:

2 x 120W @ sensitivity, in 70.7V/100V mode

Frequency Response:

20Hz - 22KHz (+/- 1dB)

THD+N:

20Hz - 22kHz @ rated power, 4/8Ω, <0.08%

Dynamic Range:

20Hz – 20kHz @ 0dB, >100dB, 8Ω, unweighted

Control

Slide Switches

Single End, Bridged mode 70.7V mode 100V mode HPF mode @ 80Hz

Potentiometer

Adjustable: 0 to max @ rated power

Front Panel LED Indicators

POWER

Power status indicator Blue light indicates power on

CLIP

Clip status indicator

Red light indicates clip status due to:

- · Input is too high, signal clip
- · Output peak detected

SIGNAL PRESENT

Signal indicator

Blue light indicates signal is present or passing out

STANDBY

Mode Switch

Standby mode status indicator

Yellow light indicates Standby mode

Standby mode enables when no audio is present. The amplifier first enters Mute mode at 2 minutes, then into Standby mode at 10 minutes.

Limit indicator

Red light indicates gain reduction activation

PROTECT/DISABLE

Protection or Disable status indicators

Red light indicates Disabled/Mute/Protection mode

Mute mode enables when no audio is present for 2 minutes

Protection mode enables when temperature exceeds 185°F (85°C)

CH 1 In	CH 2 In	Bridge 1&2	70V	100V	CH 1 Out (W)	CH 2 Out (W)
✓	/	Off	Off	Off	4- 8 Ω / 60W	4- 8 Ω / 60W
N/A	N/A	Off	On	Off	N/A	N/A
N/A	N/A	Off	Off	On	N/A	N/A
/	N/A	On	Off	Off	4- 8 Ω	/ 120W
-	N/A	On	On	Off	70V / 120W	
/	N/A	On	Off	On	100V / 120W	
N/A	N/A	On	On	On	N/A	
CH 3 In	CH 4 In	Bridge 3&4	70V	100V	CH 3 Out (W)	CH 4 Out (W)
✓		Off	Off	Off	4- 8 Ω / 60W	4- 8 Ω / 60W
N/A	N/A	Off	On	Off	N/A	N/A
N/A	N/A	Off	Off	On	N/A	N/A
/	N/A	On	Off	Off	4-8Ω/120W	
-	N/A	On	On	Off	70V / 120W	
/	N/A	On	Off	On	100V / 120W	
N/A	N/A	On	On	On	N	/A

Clear One

PRODUCT SPECIFICATIONS

Function	LED Color	Indicates	Per Channel?	Per Pair of Channels?
Clip	Red	Signal clip, peak detected	Yes	-
Signal	Blue	Audio signal present	Yes	-
Standby	Yellow	No audio signal for 10 minutes	-	Yes
Limit	Red	Gain reduction activated	-	Yes
Protect	Red	Mute – No audio signal for 2 minutes ~85°C high temperature	-	Yes
Power	Blue	Powered on	-	-

Potentiometer Position

Potentiometer Position	Maximum Input Level	Output power with 0 dBU input (60W output mode)	Output power with 0 dBU input (120W output mode)
10	0 dBu	60W	120W
9	+1 dBu	49W	98W
8	+5 dBu	22W	44W
7	+8 dBu	10W	20W
6	+12 dBu	4W	8W
5	+16 dBu	2W	4W
4	+18 dBu	1W	2W
3	+21 dBu	550mW	1.1W
2	+26 dBu	218mW	436mW
1	+35 dBu	27mW	54mW
0	mute	mute	mute



Power & Thermal

Power Consumption:

42W Typical, Pink Noise @ 0 dBu, 8Ω

Power Supply:

AC input 100-240VAC, 50Hz/60Hz

Thermal:

143 BTU/Hr Typical

Temperature:14°F to 104°F* (-10°C to 40°C*) (Ambient temperature)

Dimensions & Weight

Dimensions

8.38" (213mm) W x 11.06" (281mm) D x 1.72" (44mm) H

Weight

2.8 lbs (1.27 kg)

Mounting

Size

1 RU for up to two units

See below configurations in Rack Mounting Kit (910-3200-402)

SKUs

SALES AND INQUIRIES

5225 Wiley Post Way Suite 500 Salt Lake City, UT 84116

Tel: 801.975.7200 TollFree: 800.945.7730 Fax: 801.303.5711

Tel: +1.801.975.7200 global@clearone.com

Tel: 801.975.7200 sales@clearone.com

Tel: 801.974.3760 tech.support@clearone.com

Part Number Product Name CONVERGE PA 460 910-3200-401 Mounting Kit for CONVERGE PA 460 910-3200-402 Bundle: Qty 1 CONVERGE PA 460 Amplifier unit with Qty 1 Rack 930-3200-401-1 Mounting Kit Bundle: Qty 2 CONVERGE PA 460 Amplifier units with Qty 1 Rack 930-3200-401-2 Mounting Kit

^{*} Operating this product at its maximum rated output power and its maximum rated ambient operating temperature for extended periods of time may cause reduced output power until the temperature or output power is reduced.