

2 INPUT X 1 OUTPUT 80 W POWER AMPLIFIER

DESCRIPTION

The new EAW Commercial CXA80 power amplifier features a flexible input/output design that makes it ideal for stand-alone operation as well as a convenient solution where additional system zones need to be added. Specifically intended for a wide variety of installation applications, CXA80 is outfitted with both a standard audio input as well as a dedicated priority input, combining to make them very cost-effective two-input by one-output units.

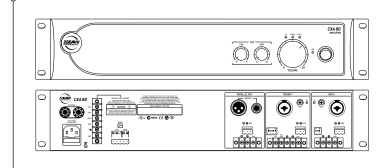
Two combination mic/line inputs are actively balanced, with individual adjustable potentiometers for line level input, mic level input, and mic level input with 24-volt DC phantom power. Input 1 and the priority input are divided into four discrete input sections: a combination XLR/TRS connector, Phoenix connector, or barrier strip. Meanwhile, a Parallel output provides handy "loop-through" capability - the means to pass un-amplified line level signals downstream to additional amplifiers via barrier strip, Phoenix, 1/4inch or XLR outputs.

Priority announcements can be initiated with external contact closures or adjustable signal threshold levels. External volume control is also possible through a Phoenix connector as well as a user-supplied potentiometer. Further, a two-position Phoenix connector allows the internal fault relay to be connected to redundant systems.

Front panel controls include low and high EQ controls which offer 12 dB of boost or cut at 100 Hz and 10 kHz, respectively. A master volume control offers output volume control, while distinctive LEDs indicate power (green), signal (amber), overload (red), and fault (red).

The CXA80 provides 80 watts of output power at 100 volts, 70.7 volts, 25 volts and 4 Ohms. An intelligent output stage is fully protected against permanent damage caused by overloading, shorts and thermal faults.

CXA80 operates on 100 volts to 240 volts AC (50/60 Hz) and is supplied by a detachable IEC power cord. A combination banana plug/binding post connection is also provided for connecting an external 24-volt DC backup battery.



Features

- Two combination 1/4-inch/XLR/Phoenix, or barrier strip Mic/Line inputs
- One parallel output on barrier strip, Phoenix, 1/4-inch or XLR
- Selectable 24-volt phantom power
- Dedicated priority input
- Internal fault-activated relay
- External volume control
- 4-0hm, 25-volt, 70-volt and 100-volt outputs
- Automatic changeover to 24-volt DC backup power
- Universal power supply

Applications

- Paging Systems
- Hotel and Ballrooms
- Schools
- Houses of Worship
 Meeting Rooms
- Offices
- Foreground/Background Music Systems



2 INPUT X 1 OUTPUT 80 W POWER AMPLIFIER

PERFORMANCE

Inputs Impedance Mic Balanced, 2.7k Ohm Line Balanced, 30k Ohm Input Protection RFI and Level Protected Input Gain Trim Range -3dB to 40dB (Mic Input) -23dB to 20dB (Line input) Max Input Level +19dBV Microphone Input E.I.N. (20Hz – 20kHz)
Line Balanced, 30k Ohm Input Protection RFI and Level Protected Input Gain Trim Range -3dB to 40dB (Mic Input) -23dB to 20dB (Line input) Max Input Level +19dBV
Input Protection RFI and Level Protected Input Gain Trim Range -3dB to 40dB (Mic Input) -23dB to 20dB (Line input) Max Input Level +19dBV
RFI and Level Protected Input Gain Trim Range -3dB to 40dB (Mic Input) -23dB to 20dB (Line input) Max Input Level +19dBV
Input Gain Trim Range -3dB to 40dB (Mic Input) -23dB to 20dB (Line input) Max Input Level +19dBV
-3dB to 40dB (Mic Input) -23dB to 20dB (Line input) Max Input Level +19dBV
-23dB to 20dB (Line input) Max Input Level +19dBV
Max Input Level +19dBV
+19dBV
Microphone Input F L N (20Hz – 20kHz)
WIGI OPHONG INPUL LINU. LONZ - LONIZJ
-124dBV
Common Mode Rejection Ratio (1kHz)
Mic Input 60dB Typical
Line Input 30dB Typical
Dynamic Range
105dB
Frequency Response
20Hz – 20kHz +/-1dB
Distortion
<0.1% 20Hz - 20kHz
Operating Range (+OdB/- 3dB)
40Hz – 15kHz
Output Power
80W @ 100V
80W @ 70.7V
80W @ 25V
80W @ 4 0hm PHYSICAL
Front Controls
Type Range
EQ Lo +/- 12dB @ 100Hz
High +/- 12dB @ 10 kHz
Volume Level O to 10
Power AC Mains On/Off

Rear Controls			
	Туре	Range	
Inputs 1–2	Trim Pot	3dB to 40dB (Mic Input) -23dB to 20dB (Line Input)	
Input 1	DIP	Parallel Enable, High-Pass Filter, 10 dB Pad	
Input 2	DIP	Line, Mic, 24V Phantom, High-Pass Filter, 10 dB Pad	
100Hz HPF		In/Out	
External Volume Control		3 Position Phoenix	
Fault Relay		2 Position Phoenix	
Mains Power			
AC	100Hz - 240HzVAC	50/60 Hz 110W	
DC	24V		
Dimensions (inches)			
H x W x D	with feet	4.0 x 17.25 x 14.6	
	w/o feet	3.5 x 17.25 x 14.6	
Dimensions (millimeters)			
H x W x D	with feet	102 x 483 x 381	
	w/o feet	88 x 483 x 381	
Weight (approximate net lb/	kg)		
	17.7	7.9	
Shipping weight (lb/kg)			
	22.8	10.2	
Operating temperature rang	e		
	–10°C to 45°C, 14°F	–10°C to 45°C, 14°F to 113°F	
EMC STANDARDS:			
U.Spart 15 of the FCC Rules, EN EN55024 (Immunity)	55103-1, EN55103-2, E	N55022 (Emissions),	
Canada - ICES-003			
SAFETY STANDARDS:			
cTUVus, cULus (pending), KETI, C-T	ick N484, PSE		

ORDERING DATA:

P/N 0020861

