FEATURES

Automatic Two-Speed, High Efficiency Fan Cooling—For Quiet Normal Operation with Maximum Cooling on Demand

Rear-to-Front Air Flow—Keeps Equipment Racks Cool

Front Panel Status LED's—Indicate Clip, Protect, Power and Signal Presence

Rear Panel Detented Gain Controls— For Security and Resetability

Open Input Architecture[™]—Flexible Input Options

Detachable Euro-Style Barrier Strip Input—Easy and Economical Connections

Stereo, Bridge, or Parallel Operating Modes—Switch Selectable

Double Thickness Rack Ears—For Extra Strength

Covered Barrier Strip Output Connections—Meets Safety Agency Requirements

he CX12 amplifier is ideal for use in any permanently installed sound system. Designed to meet the specialized needs of high power, high quality audio systems, the CX12 offers the features requested most by contractors and installers from around the world. Rear panel gain controls offer extra security and front panel status LEDs offer easy indication of the amplifier conditions. Per channel power ratings of 400 watts at 8 ohms,

CX12

600 watts at 4 ohms and 900 watts at 2 ohms make the CX12 an economical choice for direct output applications that don't require the output transformers of the CX 12T. The CX12 resides in a rugged three rack-space steel chassis approximately 17.9 inches deep. High output power, high thermal capacity and rugged reliability make the CX amplifiers ideal for any high performance sound system installation.

OSC

CX12

LOAD	OUTPUT POWER		
	20Hz-20kHz, 0.1% THD	1kHz, 1% THD	
Stereo (W/Ch)			
8Ω	400 watts	475 watts	
4Ω	600 watts	700 watts	
2Ω		900 watts*	
Mono-Bridged			
16 Ω	800 watts	950 watts	
8Ω	1200 watts	1400 watts	
4Ω		1800 watts*	

*typical



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POWER OUTPUT				ARCHITECT'S AND ENGINEER'S SPECIFICATIONS	
Direct output, watts per channel, both channels driven 8Ω , 20 Hz-20 kHz, 0.1% THD 8Ω , 1 kHz, 1% THD 4Ω , 20 Hz-20 kHz, 0.1% THD 4Ω , 1 kHz, 1% THD 4Ω , 1 kHz, 1% THD 2Ω , 1 kHz, 1% THD 2Ω , 1 kHz, 1% THD*		400 475 600 700 900		The amplifier shall contain all solid-state circuitry, using complementary silicon output devices. The amplifier shall exceed the efficiency of an or- dinary class-B linear output circuit. Overall electrical efficiency, with four or eight-ohm loads, shall exceed 40% at 1/3 power and 30% at 1/8 power. The amplifier shall operate from 50-60 Hz AC power, with internal taps for selecting voltages 100,120, or 220-240 VAC. The amplifier shall operate from a normal household AC outlet, drawing less than 750 VA when driven	
Direct Outputs, bridged mono 8Ω 20 Hz-20 kHz, 0.1% THD 4Ω , 1 kHz, 1% THD* *typical		1200 1800		with random program material at 1/8 rated power into four ohm loads. The amplifier shall be supplied with a single molded AC cord having an appropriate AC plug for the intended operating voltage.	
DISTORTION	SMPTE-IM, less than 0.05%			The amplifier shall employ forced-air cooling with a two speed fan for minimum acoustic noise. Air flow shall be from rear to front to avoid tem- perature rise inside the rack. Rack mounting shall be possible without clearance necessary between amplifiers for ventilation. The amplifier shall	
FREQUENCY RESPONSE	20 Hz-20 kHz, ±0.2 dB			be capable of continuous operation at 1/8 power, into four-ohm loads, for ambient temperatures up to 104 F (40 C).	
DAMPING FACTOR	DAMPING FACTOR 200			The amplifier shall contain two independent channels, with separate AC transformer secondaries, power supplies, and protection systems. All protection systems shall be self resetting upon removal of fault, and the remaining channel shall continue to operate. Each channel shall have independent protective circuitry against open circuit, short circuit, or mismatched loads. Each channel shall monitor temperature of its heat sink and power transformer, and shall trigger fan speed boost, and if necessary, signal muting to prevent excessive temperature rise. Each channel shall have on-off muting, acting for three seconds after turn-on, and within 1/4 second after turn-off or loss of AC power. Each channel shall have DC fault protection for the load, consisting of a load-grounding relay with fault fusing to interrupt power. Fault fuses shall be adequately large to prevent nuisance blowing at any output power the amplifier is capable of	
NOISE	OLTAGE GAIN 56.5x (35 dB)				
VOLTAGE GAIN					
INPUT SENSITIVITY, VRMS for rated power, 8Ω					
INPUT IMPEDANCE	IMPEDANCE 10K unbalanced, 20K balanced				
CONTROLS Front: AC Switch Rear: Parallel/Stereo/Bridge Switch, Ch.1 and Ch. 2 Attenuator Knobs (11 detents: 0, -2, -4, -6, -8, -10, -12, -14, -18, -24, off)			delivering. Each channel shall have the following controls and displays: A rear panel Gain control and Bridge/Stereo/Parallel mode switch, front panel displays consist of a green LED power-on indicator; one yellow LED signal indica- tor, triggering at -30 dB; a red LED showing true amplifier clipping; and a red LED which indicates muting when illuminated. The output connectors for each channel shall be shrouded barrier strip connectors. The input connector shall be mounted on a removable panel to permit upgrades. The standard input panel shall provide detachable Euro-style header con- nections for each channel. Inputs shall be electronically balanced, with a minimum impedance of 10 kilohms per side, and a common mode rejec-		
FRONT PANEL/INDICATORS (per channel) PROTECT: Red LED CLIP: Red LED SIGNAL: Yellow LED					
POWER: Green LED REAR PANEL/CONNECTORS (each channel) Input: Euro-style detachable header Output: Covered barrier strips				tion of at least 50 dB from 20 Hz to 20 kHz. The standard input panel shall contain switches for mono-bridging and parallel inputs, and solder pat- terns for input isolation transformers, gain reduction resistors, and first- order high and low pass filters. The input panel shall have enough space behind it to contain a circuit	
COOLING	COOLING 2-speed fan, with back-to-front air flow			board measuring up to 5.9" wide by 4.1 * deep. The multi-pin connector to the amplifier circuitry shall supply positive and negative DC supply cur- rents, and for each channel, balanced input signals, output signal, and cilp/protect signal. Optional XLR and 1/4" RTS input connectors may be installed in place of a standard blank panel, mounted above the standard input panel. Each channel shall be capable of meeting the following performance cri-	
AMPLIFIER PROTECTION Output Averaging ^M short circuit protection, open circuit, ultrasonic, RF, thermal muting Stable into reactive or mismatched loads					
LOAD PROTECTION	Turn-on/turn-off muting, DC-fault	internal fault fuses	teria with both channels driven: Sine-wave output power of 400 watts into eight ohms, and 600 watts into four ohms, 20 Hz to 20 kHz, with less than 0.1% THD. Frequency response at 3 dB below rated power shall be		
OUTPUT CIRCUIT TYPE POWER REQUIREMENTS:	Class H complementary linear stage, with 2-step high-efficiency circuit 100, 120, 220-240 VAC, 50/60 Hz			within ±0.2 dB. The voltage gain shall be 56.5, equivalent to 35 dB, and the input sensitivity shall be 1.00 Vrms. The signal to noise ratio over the range of 20 Hz to 20 kHz shall exceed 100 dB. IHF damping factor shall exceed 200.	
POWER CONSUMPTION Normal operation: 1/8 power @ 4Ω per channel			The amplifier chassis shall occupy three rack spaces, with provision for securing the rear corners. Depth from mounting surface to tips of rear supports shall be 17.9" (45.5 cm).		
Worst case continuous p Maximum: full power @ : Multiply current by 0.5 fo		91		Weight shall not exceed 50 lbs. (22.7 kg). The amplifier shall be the QSC Audio Products Model CX12.	
	Full Power AC Current, 1/3 Power				
$8\Omega + 8\Omega \qquad 14.7$ $4\Omega + 4\Omega \qquad 23 A$		4.5 A 6.1 A	0.8 A 0.8 A		
$2\Omega + 2\Omega$ 33 A		8.0 A	0.8 A		
DIMENSIONS Faceplate Width Chassis Depth Faceplate Height	Standard 19" (48.3 cm) Rack Mount 17.9" (45.5 cm) deep (to rear suppor 5.25" (13.3 cm)	0			
WEIGHT	Shipping–58 lb; 26.3 kg; Net–50 ll	o; 22.7 kg			

