

Acoustical Surfaces, Inc.

SOUNDPROOFING, ACOUSTICS, NOISE & VIBRATION CONTROL SPECIALISTS

123 Columbia Court North •Suite 201 •Chaska, MN 55318 (952) 448-5300 •Fax (952) 448-2613 •(800) 448-0121

Email: sales@acousticalsurfaces.com
Visit our Website: www.acousticalsurfaces.com

We Identify and S.T.O.P. Your Noise Problem



CX 8-channel
Professional Power Amplifiers

CX168 | CX108V



Designed for permanently installed sound systems where rackspace is at a premium, QSC's CX108V and CX168 provide unprecedented levels of channel density for multi-channel amplifiers. The CX108V and CX168 provide 100 watts per channel at 70 volts and 90 watts per channel at 8 ohms respectively. With both models, each pair of channels may be bridged to configure these amplifiers as 4, 5, 6 or 7 channel units. Like the entire CX Series, the 8 channel models feature. DataPorts for remote amplifier management or signal processing, incorporate QSC's legendary PowerLight** technology, and deliver our unmatched reputation for quality and reliability.

QSC's PowerLight technology takes your audio to an entirely new level. Delivering tighter bass and clean, transparent highs, PowerLight also cuts waste heat, boosts reliability, and eliminates unwanted noise and hum. PowerLight is a revolutionary switching power supply technology that provides ample current to the audio power circuitry by charging the supply rails over 200,000 times per second through an ultra-low noise impedance circuit. Unlike amplifiers that use conventional supplies, the audio signal is never starved prematurely and remains crisp and clean.

CX 8-channel Amplifiers

Model	Watts per channel				
	70V*	8Ω	4Ω**		
CX168	673	8 x 90	8 x 130		
CX108V	8 x 100	-	=		

20 Hz - 20 kHz, 0.05%THD * 20 Hz - 20 kHz, 0.2%THD **20 Hz - 20 kHz, 0.1%THD

PowerLight is a registered trademark of QSC Audio Products, Inc.

Features

- 100 watts per channel at 70 volts (CX108V)
- · 90 watts per channel at 8 ohms and 130 watts per channel at 4 ohms (CX168)
- Compact size only two rack spaces and 14" deep for reduced rack space
- · Channel pairs bridgeable for maximum flexibility
- Exclusive PowerLight switch-mode power supply technology for high performance and compact size
- Active inrush limiting eliminates AC inrush current, removing the need for expensive power sequencers
- Four HD15 DataPorts (one per channel pair) for QSControl computer control or QSC's signal processing accessories
- · Custom integrated gain control security cover for tamper proof installations
- · 1 dB recessed detented gain controls for fast and accurate settings
- · Detachable euro style input and output connectors
- DIP switch control for clip limiters, high-pass filters, bridge mono and parallel operation
- Selectable high-pass filters protect speakers and prevent speaker transformer saturation with minimal effect on program material (50 Hz or 75 Hz; CX108V) (33 Hz or 70 Hz; CX168)
- Comprehensive front panel indicators including signal, clip, bridge mono and parallel-input LEDs
- Fully protected including DC, infrasonic and ultrasonic, thermal overload and short circuit protection
- High-performance Class AB+B complementary bipolar output circuitry
- · Lightweight only 21 pounds (9.5 kg) for easier racking and shipping
- · 3 year warranty plus optional 3 year extended service contract



Acoustical Surfaces, Inc.

SOUNDPROOFING, ACOUSTICS, NOISE & VIBRATION CONTROL SPECIALISTS

123 Columbia Court North • Suite 201 • Chaska, MN 55318 (952) 448-5300 • Fax (952) 448-2613 • (800) 448-0121

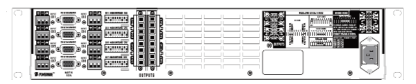
Email: <u>sales@acousticalsurfaces.com</u>
Visit our Website: <u>www.acousticalsurfaces.com</u>

We Identify and S.T.O.P. Your Noise Problem

CX 8-Channel Specifications

		CX168		CX108V		
Stereo Mode (all channels driven)		Continuous average output power per channel				
8Ω / 20 Hz - 20 kHz / 0.05% THD		90 W		-		
4Ω / 20 Hz - 20 kHz / 0.1%	THD	130 W		-		
Midband Ratings		All channels driven	Single channel			
8Ω / 1 kHz / 0.1% THD		100 W	120 W	-		
4Ω / 1 kHz / 0.1% THD		140 W	180 W	-		
70V / 20 Hz - 20 kHz / 0.2% THD		-		100 W		
Bridge Mono Mode		Bridge mono mode operation				
16Ω / 20 Hz - 20 kHz / 0.1% THD		180 W		-		
8Ω / 20 Hz - 20 kHz / 0.1% THD		260 W				
140V / 20 Hz - 20 kHz / 0.2	% THD	_		200 W		
Signal to Noise (20 Hz - 20 kHz)		-107 dB		-100 dB		
Input Sensitivity		1.35 Vrms at 8Ω		1.26 Vrms at 70V		
Voltage Gain		20x (26 dB)		56x (35 dB)		
Input Clipping		6 Vrms (+18 dBu)		6 Vrms (+18 dBu)		
Output Circuitry		AB+B		AB+B		
Frequency Response		20 Hz 20 kHz, + 0.2 dB 8 Hz 50 kHz, +0/ 3 dB		20 Hz 20 kHz, + 0.4 dB 8 Hz 70 kHz, +0/ 3 dB		
Damping Factor		> 200 (5 kHz and below)		> 500 (5 kHz and below)		
Input Impedance		6k ohrns unbalanced. 22k ohrns balanced		6k ohms unbalanced, 22k ohms balanced		
Distortion (SMP1E-IM)		< 0.02%				
Distortion (typical)		- 0.02 //				
20 Hz - 20 kHz: 10 dB belov	u rated nower	< 0.1% THD				
1.0 kHz and below: full rated power		< 0.03% THD				
Cooling		Variable-speed fan / rear-to-front air flow through tunnel heat sink				
Connectors		Input: 3-pin euro-style detachable terminal blocks (one per channel)				
		DataPort: HD 15 connector (Ch. 1+2, 3+4, 5+6, 7+8)				
		Output: two 8-pin euro style detachable terminal blocks				
Controls		Front: AC switch, Ch. 1, 2, 3, 4, 5, 6, 7 & 8 gain knobs				
		Rear: DIP switches for Ch. I - 8, clip limiter on/off, LF filter on/off, LF filter freq select 33 or /0 Hz for CX168				
		LF filter freq select 50 or 75 Hz for CX108V, inputs parallel or stereo; bridge mode				
Indicators		Power On: Green LED / Parallel inputs: Orange LED (1 per channel pair) / Signal 35 dB: Green LED (1 per channel)				
		Bridged: Yellow LED (1 per channel pair) / Clip: Red LED (1 per channel)				
EF B + C			Full short circuit, open circuit, thermal, ultrasonic, and RF protection. Stable into reactive or mismatched loads			
				rotection. Stable into reactive or mismatched loads		
Load Protection		On/off muting, individu	al channel DC fault blocking			
Load Protection Dimensions (HWD)		On/off muting, individu 3.5" (8.9 cm) 2 rack spi	al channel DC fault blocking aces x 19" (48.3 cm) rack mounting	x 14" (35.6 cm) from front mounting rails		
Load Protection Dimensions (HWD) Weight - Net / Shipping		On/off muting, individu 3.5" (8.9 cm) 2 rack spi 21 lbs (9.5 kg) / 27 lbs	al channel DC fault blocking aces x 19" (48.3 cm) rack mounting (12.3 kg)			
Load Protection Dimensions (HWD) Weight - Net / Shipping Power Requirements		On/off muting, individu 3.5" (8.9 cm) 2 rack spi 21 lbs (9.5 kg) / 27 lbs 100, 120, 230 VAC, 50 -	al channel DC fault blocking aces x 19" (48.3 cm) rack mounting	x 14" (35.6 cm) from front mounting rails		
oad Protection Dimensions (HWD) Weight - Net / Shipping Power Requirements 120V Current Consumption*	Idle	On/off muting, individu 3.5" (8.9 cm) 2 rack spi 21 lbs (9.5 kg) / 27 lbs 100, 120, 230 VAC, 50 - 0.6 A	al channel DC fault blocking aces x 19" (48.3 cm) rack mounting (12.3 kg)	x 14" (35.6 cm) from front mounting rails		
Load Protection Dimensions (HWU) Weight - Net / Shipping Power Requirements 120V Current Consumption* 1/8 power pink noise	8Ω	On/off muting, individu 3.5" (8.9 cm) 2 rack sp 21 lbs (9.5 kg) / 27 lbs 100, 120, 230 VAC, 50 - 0.6 A 6.2 A	al channel DC fault blocking aces x 19" (48.3 cm) rack mounting (12.3 kg)	x 14" (35.6 cm) from front mounting rails		
Load Protection Dimensions (HWD) Weight - Net / Shipping Power Requirements 120V Current Consumption*	8Ω 4Ω	On/off muting, individu 3.5" (8.9 cm) 2 rack spi 21 lbs (9.5 kg) / 27 lbs 100, 120, 230 VAC, 50 - 0.6 A 6.2 A 9.2 A	al channel DC fault blocking aces x 19" (48.3 cm) rack mounting (12.3 kg)	x 14" (35.6 cm) from front mounting rails 0.6A -		
Load Protection Dimensions (HWU) Weight - Net / Shipping Power Requirements 120V Current Consumption* 1/8 power pink noise (typical of program material at	8Ω 4Ω /0V	On/off muting, individu 3.5" (8.9 cm) 2 rack spi 21 lbs (9.5 kg) / 27 lbs 100, 120, 230 VAC, 50 - 0.6 A 6.2 A 9.2 A	al channel DC fault blocking aces x 19" (48.3 cm) rack mounting (12.3 kg)	x 14" (35.6 cm) from front mounting rails		
Load Protection Dimensions (HWU) Weight - Net / Shipping Power Requirements 1/8 power pink noise (upical of program material at maximum undipped power) 1/5 power pink noise	8Ω 4Ω	On/off muting, individu 3.5" (8.9 cm) 2 rack spi 21 lbs (9.5 kg) / 27 lbs 100, 120, 230 VAC, 50 - 0.6 A 6.2 A 9.2 A	al channel DC fault blocking aces x 19" (48.3 cm) rack mounting (12.3 kg)	x 14" (35.6 cm) from front mounting rails 0.6A -		
(typical of program material at maximum unclipped power)	8Ω 4Ω /0V	On/off muting, individu 3.5" (8.9 cm) 2 rack spi 21 lbs (9.5 kg) / 27 lbs 100, 120, 230 VAC, 50 - 0.6 A 6.2 A 9.2 A	al channel DC fault blocking aces x 19" (48.3 cm) rack mounting (12.3 kg)	x 14" (35.6 cm) from front mounting rails 0.6A -		

^{*} Multiply currents by 0.5 for 230V units



Specifications subject to change without notice.

1675 MacArthur Boulevard • Costa Mesa, CA 92626 • Ph: 800/854-4079 or 714/957-7100 • Fax: 714/754-6174



[•] Sound Absorbers • Noise Barriers • Fabric Wrapped Wall Panels • Acoustical Foam (Egg Crate) • Acoustical Sealants & Adhesives • Outdoor Noise Control • Assistive Listening Devices • OSHA, FDA, ADA Compliance • On-Site Acoustical Analysis • Acoustical Design & Consulting • Large Inventory • Fast Shipment • No Project too Large or Small • Major Credit Cards Accepted