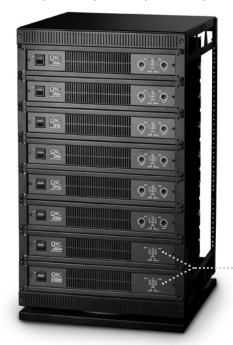


## CX302 | CX502 | CX702 | CX902 | CX1102 | CX302V | CX602V | CX1202V



All models include an integrated security cover for tamper-proof installations

The CX Series is designed to meet the specialized needs of sound contractors. Eight 2-channel models have been designed from the ground up, combining the exclusive QSC PowerLight™ technology with specific features to meet the requirements of fixed installations.

With high-output power, versatile loading options, high thermal capacity and unmatched reliability, the CX Series is the perfect solution to any permanently installed sound system.

## **CX 2-channel Amplifiers**

	Watts per channel						
Model	70 V*	8Ω**	4Ω**	2Ω <sup>†</sup>			
CX302	-	200	325	600			
CX502	-	300	500	800			
CX702	-	425	700	1200			
CX902	440	550	900	1500			
CX1102	1000	700	1100	1700			
CX302V	250	_	_	_			
CX602V	440	550	-	_			
CX1202V	1000	700	1100	_			

<sup>\*1</sup> kHz, 0.05% THD

†1 kHz, 1% THD

## **Features**

- · 8 models to meet your exact power requirements
- Exclusive PowerLight switch-mode power supply technology for high performance and compact size
- · Custom integrated security cover for tamper proof installations
- · Variable speed fan for low noise
- · 1 dB detented gain controls for fast and accurate gain settings
- Active inrush limiting eliminates AC inrush current, removing the need for expensive power sequencers
- · XLR and detachable Euro-style input connectors
- HD15 DataPort connector for QSControl computer control or signal processing accessories
- · 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 (33 Hz or 75 Hz on non-V models, 50 Hz or 75 Hz on V models)
- Comprehensive front panel indicators including signal, clip, protect and QSC's exclusive bridge-mono and parallel input LEDs
- · Barrier strip output connector
- Comprehensive protection circuitry including DC, infrasonic, thermal overload and short circuit protection
- Class H complementary bipolar output circuitry for high efficiency (CX702, CX902, CX1102 & CX1202V)
- Optional external transformer accessory pack for isolated 70 and 100 volt outputs (converts CX302 to 400 watts per channel isolated output)
- Compact size all models only 2 RU and 14" deep for reduced rack cost and floor space
- · Lightweight all models only 21 pounds (9.5 kg) for easier racking and shipping
- 3-year warranty plus optional 3-year extended service contract

<sup>\*\*20</sup> Hz – 20 kHz, 0.05% THD



		CX302	CX502	CX702	CX902	CX1102	CX302V	CX602V	CX1202V	
Stereo Mode (both channels driven)			Continuous average output power per channel							
$8\Omega$ / 20 Hz – 20 kHz / 0.05% THD		200 W	300 W	425 W	550 W	700 W	-	550 W	700 W	
$4\Omega$ / 20 Hz – 20 kHz / 0.05% THD		325 W	500 W	700 W	900 W	1100 W	-	-	1100 W	
2Ω / 1 kHZ / 1% THD		600 W	800 W	1200 W	1500 W	1700 W	-	-	-	
70V / 20 Hz – 20 kHz / 0.05% THD		_	_	_	400 W	800 W	200 W	400 W	800 W	
70V / 1 kHz / 0.05% THD		_	_	_	440 W	1000 W	250 W	440 W	1000 W	
70V / 1 kHz / 1% THD		_	_	_	600 W	1200 W	300 W	600 W	1200 W	
Bridge-Mono Mode		Bridge-mono mode operation								
16Ω / 20 Hz – 20 kHz / 0.1% THD		400 W	600 W	850 W	1100 W	1400 W	_	1100 W	1400 W	
8Ω / 20 Hz – 20 kHz / 0.1% THD		700 W	1100 W	1500 W	2000 W	2200 W	_	_	2200 W	
4Ω / 1 kHz / 1% THD		1200 W	1600 W	2400 W	3000 W	3400 W	-	-	-	
140V / 20 Hz – 20 kHz / 0.1% THD		_	_	_	800 W	1600 W	400 W	800 W	1600 W	
140V / 1 kHz / 0.05% THD		_	_	_	880 W	2000 W	500 W	880 W	2000 W	
140V / 1 kHz / 1% THD		_	_	_	1200 W	2400 W	600 W	1200 W	2400 W	
Signal to Noise (20 Hz – 20 kHz)		>-107 dB	>-107 dB	>-106 dB	>-106 dB	>-106 dB	>-106 dB	>-106 dB	>-106 dB	
Input Sensitivity at 8Ω		1.26 Vrms	1.23 Vrms	1.16 Vrms	1.17 Vrms	1.35 Vrms	1.26 Vrms	1.26 Vrms	1.26 Vrms	
Gain at 8Ω		30 dB	32 dB	34 dB	35 dB	35 dB	35 dB	35 dB	35 dB	
Output Circuitry		Class AB+B	Class AB+B	2-tier Class H	2-tier Class H	2-tier Class H	Class AB+B	Class AB+B	2-tier Class H	
Distortion (SMPTE-IM)										
Distortion (SMPTE-IM)		< 0.02%								
Distortion (SMPTE-IM) Distortion (typical)		< 0.02%								
	w rated power	< 0.02% < 0.01% THD								
Distortion (typical)										
Distortion (typical) 20 Hz – 20 kHz: 10 dB below		< 0.01% THD	ı							
Distortion (typical) 20 Hz – 20 kHz: 10 dB below 1.0 kHz and below: full rated		< 0.01% THD < 0.01% THD	ı							
Distortion (typical)  20 Hz – 20 kHz: 10 dB below  1.0 kHz and below: full rated  Frequency Response		< 0.01% THD < 0.01% THD 20 Hz - 20 kH > 500	ı	ns balanced						
Distortion (typical)  20 Hz – 20 kHz: 10 dB below  1.0 kHz and below: full rated  Frequency Response  Damping Factor		< 0.01% THD < 0.01% THD 20 Hz - 20 kH > 500	lz, ± 0.2 dB alanced, 12k ohn	ns balanced						
Distortion (typical) 20 Hz – 20 kHz: 10 dB belor 1.0 kHz and below: full rated Frequency Response Damping Factor Input Impedance		< 0.01% THD < 0.01% THD 20 Hz - 20 kH > 500 6k ohms unb 10 Vrms (+22	lz, ± 0.2 dB alanced, 12k ohn							
Distortion (typical) 20 Hz – 20 kHz: 10 dB below 1.0 kHz and below: full rated Frequency Response Damping Factor Input Impedance Input Clipping		< 0.01% THD < 0.01% THD 20 Hz - 20 kH > 500 6k ohms unb 10 Vrms (+22 Variable-spee	lz, ± 0.2 dB alanced, 12k ohn dBu) d fan, rear-to-fro		cks (1 each per ch	annel) Output: Sa	fety shrouded b	arrier strip		
Distortion (typical) 20 Hz – 20 kHz: 10 dB below 1.0 kHz and below: full rated Frequency Response Damping Factor Input Impedance Input Clipping Cooling		< 0.01% THD < 0.01% THD 20 Hz - 20 kH > 500 6k ohms unb 10 Vrms (+22 Variable-speed	lz, ± 0.2 dB alanced, 12k ohn dBu) d fan, rear-to-froi LR & 3-pin detac	nt air flow	•			· · · · · · · · · · · · · · · · · · ·		
Distortion (typical) 20 Hz – 20 kHz: 10 dB below 1.0 kHz and below: full rated Frequency Response Damping Factor Input Impedance Input Clipping Cooling Connectors		< 0.01% THD < 0.01% THD 20 Hz - 20 kH > 500 6k ohms unb 10 Vrms (+22 Variable-speel Input: 3-pin X Full short circ	lz, ± 0.2 dB alanced, 12k ohn dBu) d fan, rear-to-fro LR & 3-pin detac uit, open circuit,	nt air flow hable terminal blo	, RF protection. Sta			· · · · · · · · · · · · · · · · · · ·		
Distortion (typical) 20 Hz – 20 kHz: 10 dB below 1.0 kHz and below: full rated Frequency Response Damping Factor Input Impedance Input Clipping Cooling Connectors Amplifier Protection		< 0.01% THD < 0.01% THD 20 Hz - 20 kH > 500 6k ohms unb. 10 Vrms (+22 Variable-speel Input: 3-pin X Full short circ On/off muting	lz, ± 0.2 dB  alanced, 12k ohn dBu) d fan, rear-to-fro LR & 3-pin detac uit, open circuit, g, DC-fault powe	nt air flow hable terminal blo thermal, ultrasonic	, RF protection. Sta	able into reactive	or mismatched lo	· · · · · · · · · · · · · · · · · · ·		
Distortion (typical) 20 Hz – 20 kHz: 10 dB below 1.0 kHz and below: full rated Frequency Response Damping Factor Input Impedance Input Clipping Cooling Connectors Amplifier Protection Load Protection		< 0.01% THD < 0.01% THD 20 Hz - 20 kH > 500 6k ohms unb 10 Vrms (+22 Variable-speel Input: 3-pin X Full short circ On/off muting 3.5" (8.9 cm)	lz, ± 0.2 dB  alanced, 12k ohn dBu) d fan, rear-to-fro LR & 3-pin detac uit, open circuit, g, DC-fault powe	nt air flow hable terminal blo thermal, ultrasonic r supply shutdown 3 cm) rack mounti	, RF protection. Sta	able into reactive	or mismatched lo	· · · · · · · · · · · · · · · · · · ·		
Distortion (typical) 20 Hz – 20 kHz: 10 dB below 1.0 kHz and below: full rated Frequency Response Damping Factor Input Impedance Input Clipping Cooling Connectors Amplifier Protection Load Protection Dimensions (HWD)		< 0.01% THD < 0.01% THD 20 Hz - 20 kH > 500 6k ohms unb 10 Vrms (+22 Variable-speel Input: 3-pin X Full short circ On/off muting 3.5" (8.9 cm)	alanced, 12k ohr dBu) d fan, rear-to-fro LR & 3-pin detac uit, open circuit, g, DC-fault powe 2 RU x 19" (48.	nt air flow hable terminal blo thermal, ultrasonic r supply shutdown 3 cm) rack mounti	, RF protection. Sta	able into reactive	or mismatched lo	· · · · · · · · · · · · · · · · · · ·	0.9 A	
Distortion (typical) 20 Hz – 20 kHz: 10 dB below 1.0 kHz and below: full rated Frequency Response Damping Factor Input Impedance Input Clipping Cooling Connectors Amplifier Protection Load Protection Dimensions (HWD) Weight - Net / Shipping	d power	< 0.01% THD < 0.01% THD 20 Hz - 20 kH > 500 6k ohms unb 10 Vrms (+22 Variable-speel Input: 3-pin X Full short circ On/off muting 3.5" (8.9 cm) 21 lb (9.5 kg)	lz, ± 0.2 dB  alanced, 12k ohr dBu) d fan, rear-to-froi LR & 3-pin detac uit, open circuit, g, DC-fault powe 2 RU x 19" (48 / 27 lb (12.3 kg)	nt air flow hable terminal blo thermal, ultrasonic r supply shutdown 3 cm) rack mounti	, RF protection. Sta	ble into reactive of	or mismatched lo	oads	0.9 A	
Distortion (typical) 20 Hz – 20 kHz: 10 dB below 1.0 kHz and below: full rated Frequency Response Damping Factor Input Impedance Input Clipping Cooling Connectors Amplifier Protection Load Protection Dimensions (HWD) Weight - Net / Shipping 120V Current Consumption 1/8 power pink noise (typical of program material at	d power	< 0.01% THD < 0.01% THD 20 Hz - 20 kH > 500 6k ohms unb 10 Vrms (+22 Variable-spee- Input: 3-pin X Full short circ On/off muting 3.5" (8.9 cm) 21 lb (9.5 kg) 0.8 A	lz, ± 0.2 dB  alanced, 12k ohn dBu) d fan, rear-to-froi LR & 3-pin detac uit, open circuit, g, DC-fault powe 2 RU x 19" (48 / 27 lb (12.3 kg)	nt air flow hable terminal blo thermal, ultrasonic r supply shutdown 3 cm) rack mounti 0.9 A	, RF protection. Standard (35.6 cm)	from front mour	or mismatched lo	oads 0.9 A		
Distortion (typical) 20 Hz – 20 kHz: 10 dB below 1.0 kHz and below: full rated Frequency Response Damping Factor Input Impedance Input Clipping Cooling Connectors Amplifier Protection Load Protection Dimensions (HWD) Weight - Net / Shipping 120V Current Consumption 1/8 power pink noise	d power	< 0.01% THD < 0.01% THD 20 Hz - 20 kH > 500 6k ohms unb. 10 Vrms (+22 Variable-speet Input: 3-pin X Full short circ On/off muting 3.5" (8.9 cm) 21 lb (9.5 kg) 0.8 A 3.8 A	lz, ± 0.2 dB  alanced, 12k ohn dBu) d fan, rear-to-froi LR & 3-pin detac uit, open circuit, g, DC-fault powe 2 RU x 19" (48 / 27 lb (12.3 kg) 0.9 A 5.6 A	nt air flow hable terminal blo thermal, ultrasonic r supply shutdown 3 cm) rack mounti 0.9 A 5.0 A	, RF protection. Sta ng x 14" (35.6 cm) 0.9 A 6.0 A	from front mour  0.9 A  7.6 A	or mismatched lo	0.9 A	-	
Distortion (typical) 20 Hz – 20 kHz: 10 dB below 1.0 kHz and below: full rated Frequency Response Damping Factor Input Impedance Input Clipping Cooling Connectors Amplifier Protection Load Protection Dimensions (HWD) Weight - Net / Shipping 120V Current Consumption 1/8 power pink noise (typical of program material at	Idle $8\Omega$ $4\Omega$	< 0.01% THD < 0.01% THD 20 Hz - 20 kH > 500 6k ohms unb 10 Vrms (+22 Variable-speet Input: 3-pin X Full short circ On/off muting 3.5" (8.9 cm) 21 lb (9.5 kg) 0.8 A 3.8 A 6.0 A	lz, ± 0.2 dB  alanced, 12k ohr dBu) d fan, rear-to-fro LR & 3-pin detac uit, open circuit, g, DC-fault powe 2 RU x 19" (48: / 27 lb (12.3 kg) 0.9 A 5.6 A 9.0 A	nt air flow hable terminal blo thermal, ultrasonic r supply shutdown 3 cm) rack mounti 0.9 A 5.0 A 7.9 A	, RF protection. Starng x 14" (35.6 cm)  0.9 A  6.0 A  9.5 A	from front mour 0.9 A 7.6 A 11.6 A	ting rails  0.8 A  -	0.9 A	-	
Distortion (typical) 20 Hz – 20 kHz: 10 dB below 1.0 kHz and below: full rated Frequency Response Damping Factor Input Impedance Input Clipping Cooling Connectors Amplifier Protection Load Protection Dimensions (HWD) Weight - Net / Shipping 120V Current Consumption 1/8 power pink noise (typical of program material at maximum unclipped power)	Idle $\frac{8\Omega}{2\Omega}$	< 0.01% THD < 0.01% THD 20 Hz - 20 kH > 500 6k ohms unb 10 Vrms (+22 Variable-spee Input: 3-pin X Full short circ On/off muting 3.5" (8.9 cm) 21 lb (9.5 kg) 0.8 A 3.8 A 6.0 A 9.6 A	lz, ± 0.2 dB  alanced, 12k ohr dBu) d fan, rear-to-froi LR & 3-pin detac uit, open circuit, g, DC-fault powe 2 RU x 19" (48 / 27 lb (12.3 kg) 0.9 A 5.6 A 9.0 A 14.0 A	nt air flow hable terminal blo thermal, ultrasonic r supply shutdown 3 cm) rack mountin 0.9 A 5.0 A 7.9 A 11.8 A	ng x 14" (35.6 cm)  0.9 A  6.0 A  9.5 A  14.0 A	from front mour 0.9 A 7.6 A 11.6 A	ting rails  0.8 A	0.9 A	- - -	
Distortion (typical)  20 Hz – 20 kHz: 10 dB below  1.0 kHz and below: full rated Frequency Response Damping Factor Input Impedance Input Clipping Cooling Connectors Amplifier Protection Load Protection Dimensions (HWD) Weight - Net / Shipping 120V Current Consumption  1/8 power pink noise (typical of program material at maximum unclipped power)	Idle $\frac{8\Omega}{2\Omega}$	< 0.01% THD < 0.01% THD 20 Hz - 20 kH > 500 6k ohms unb 10 Vrms (+22 Variable-spee Input: 3-pin X Full short circ On/off muting 3.5" (8.9 cm) 21 lb (9.5 kg) 0.8 A 3.8 A 6.0 A 9.6 A —	lz, ± 0.2 dB  alanced, 12k ohn dBu) d fan, rear-to-froi LR & 3-pin detac uit, open circuit, g, DC-fault powe 2 RU x 19" (48 / 27 lb (12.3 kg) 0.9 A 5.6 A 9.0 A 14.0 A	nt air flow hable terminal blo thermal, ultrasonic r supply shutdown 3 cm) rack mountii 0.9 A 5.0 A 7.9 A 11.8 A	0.9 A 6.0 A 9.5 A 14.0 A	from front mour 0.9 A 7.6 A 11.6 A 16.6 A	or mismatched losting rails  0.8 A  -  -  5.7 A	0.9 A - - - 8.7 A	- - - 12.0 A	
Distortion (typical) 20 Hz – 20 kHz: 10 dB below 1.0 kHz and below: full rated Frequency Response Damping Factor Input Impedance Input Clipping Cooling Connectors Amplifier Protection Load Protection Dimensions (HWD) Weight - Net / Shipping 120V Current Consumption 1/8 power pink noise (typical of program material at maximum unclipped power)	Idle $8\Omega$ $4\Omega$ $2\Omega$ $70V$ $8\Omega$	< 0.01% THD < 0.01% THD 20 Hz - 20 kH > 500 6k ohms unb 10 Vrms (+22 Variable-speel Input: 3-pin X Full short circ On/off muting 3.5" (8.9 cm) 21 lb (9.5 kg) 0.8 A 3.8 A 6.0 A 9.6 A - 5.4 A	lz, ± 0.2 dB  alanced, 12k ohn dBu) d fan, rear-to-fro LR & 3-pin detac uit, open circuit, g, DC-fault powe 2 RU x 19" (48 / 27 lb (12.3 kg) 0.9 A 5.6 A 9.0 A 14.0 A - 8.0 A	nt air flow hable terminal blo thermal, ultrasonic r supply shutdown 3 cm) rack mountii 0.9 A 5.0 A 7.9 A 11.8 A –	0.9 A 6.0 A 9.5 A 14.0 A	from front mour  0.9 A  7.6 A  11.6 A  16.6 A  -  13.1 A	ting rails  0.8 A  -  -  5.7 A	0.9 A 8.7 A -	- - - 12.0 A	



Specifications subject to change without notice.



