

The new 4-channel CX amplifiers give you four channels in only two rack spaces—without compromising on power. Choose from three models—a direct 70-volt model and two-low impedance versions—each equipped with our exclusive PowerWave™ switching power supply technology to virtually eliminate noise and hum. 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 4-Channel Features**

- Three models that range in power from 170 watts to 450 watts per channel
- Compact size all models only 2 RU and 14" deep for reduced rack cost and floor space
- Channels 1&2 and 3&4 bridgeable for maximum flexibility
- Active Inrush Limiting eliminates AC inrush current, removing the need for expensive power sequencers
- HD15 DataPort connector for QSControl computer control
- 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

CX 4-CHANNEL AMPLIFIERS								
Model	70V	8Ω	<b>4</b> Ω	<b>2</b> Ω				
CX204V	200×4	•	•	•				
CX254	•	170×4	250×4	450×4*				
CX404	•	250×4	400×4 <sup>†</sup>	n/a				

- Detachable Euro style input connectors
- DIP switch control for clip limiters, high pass filters, bridge-mono and parallel operation
- Exclusive PowerWave switch-mode power supply technology for high performance and compact size



- 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
- High-performance Class AB+B complementary bipolar output circuitry
- Light weight all models only 21 pounds (9.5 kg) for easier racking and shipping
- 3-year warranty plus optional 3-year extended service contract



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

www.qscaudio.com email: info@qscaudio.com

CX SPECIFICAT	IONS		CX204	V	CX25	4	CX404	
Stereo Mode (all channels driven)				Continuo	us Average Outp	ut Power Per	Channel	
8 ohms 0.05% THD 20	-			170 Wat		250 Watts		
4 ohms 0.05% THD 20	Hz-20 kHz		_		250 Wat	ts	400 Watts†	
2 ohms 1% THD 1 k	Hz		_		450 Wat	ts	not recommended	
70V 0.05% THD 20	Hz-20 kHz		200 Watts		-		-	
70V 0.05% THD 1 k	Hz		220 Watts		_		_	
70V 1% THD 1 k	Hz		300 Watts		_		_	
Bridge Mono Mode		Bridge-Mono Mode Operation						
16 ohms 0.1% THD 20 Hz-20 kHz		- 340 Watts 500 Watts						
	Hz-20 kHz		_		500 Wat	ts	800 Watts†	
4 ohms 1% THD 1 kl			_		900 Wat	ts	not recommended	
	Hz-20 kHz		400 Watts		-		-	
140V 0.05% THD 1 kl			440 Watts		_		_	
140V 1% THD 1 kl	- <del>-</del>		600 Watts		_		_	
Noise (20Hz-20kHz)	112		-105 dB		-106 d	R	-106 dB	
<u>`</u>			1.26 Vrms					
Input Sensitivity		ļ .	35 dB @ 70.7		.,		31 dB @ 8 ohms	
Gain (for full-rated output power)			) Vrms (+22 (					
Input Clipping		10					10 Vrms (+22 dB)	
Output Circuitry			Class AB+I		Class Al		Class AB+B	
Distortion (SMPTE-IM)			ss than 0.0	2%	Less than (	.01%	Less than 0.01%	
All models		All mo	odels					
Distortion (typical)				_				
20 Hz-20 kHz: 10 dB below rated power		Less than 0.01% THD Less than 0.01% THD						
1.0 kHz and below: full rated power								
Frequency Response		20 Hz-20 kHz, ± 0.2 dB 8 Hz-50 kHz, +0/-3 dB						
Damping Factor		Greater than 500 (1 kHz and below)						
Input Impedance		6 KΩ unbalanced, 12 KΩ balanced						
Connectors		Input: 3 position Euro-style detachable barrier block, Ch 1,2,3 & 4 DataPort: HD-15 Connector, Ch 1+2, Ch 3+4 Output: Six-position barrier strip with monitor connections, Ch 1+2, Ch 3+4						
Cooling		Variable speed fan, rear-to-front airflow through tunnel heat sink						
Controls								
Controls		Front: AC switch, Ch.1 and Ch.2 gain knobs  Rear: DIP switch for Ch.1 and Ch.2: clip limiter on/off, LF filter on/off, LF filter freq select 33 Hz or 75 Hz						
	for non-V models; 50 Hz or 75 Hz for V models; inputs parallel or stereo; bridge mode							
Indicators		PARALLEL INPUTS: Yellow LED CLIP/PROT: Red LED (1 per channel)						
	BRIDGED: Yellow LED LEVEL -10 dB: Green LED (1 per channel)							
	PWR-ON: Green LED LEVEL -20 dB: Green LED (1 per channel)							
					SIGNAL -35dB:	Green LED (1 p	er channel)	
Amplifier Protection		Full short circuit, open circuit, thermal, ultrasonic, and RF protection. Stable into reactive or mismatched loads						
Load Protection		On/off muting, DC-fault power supply shutdown						
Dimensions		19" (48.3 cm) rack mounting, 3.5" (8.9 cm) tall (2 rack spaces), 14" (35.6 cm) deep (from front mounting rails)						
Weight		21 lb (9.5 kg) net, 27 lbs (12.3 kg) shipping						
Power Requirements		100, 120, 230 Vac, 50-60 Hz						
120V CURRENT CONSUM	IPTION	CX204V	CX254	CX404				
Multiply currents by 0.5 for 230V units.	Idle	0.8 A	0.7 A	0.7 A				
1/8 Average Power*	8 ohms	-	5.8 A	8.1 A				
(typical of program material at maximum unclipped power)	4 ohms	-	9.2 A	12.4 A	Second Se			
at maximum unclipped power) *Pink noise	2 ohms	-	14.3 A	not rated	Compared to the Compared to th	107 107 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THE RESERVE OF THE PARTY OF THE	
	70 Volts	8.3 A	_	_				
1/3 Average Power* (typical of program material with severe clipping) *Pink noise	8 ohms	-	8.8 A	12.2 A	A se mante.			
	4 ohms	-	14.2 A	19.3 A				
	2 ohms 70 Volts	-	21.7 A	not rated				