

CX254 | CX404 | CX204V



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

The 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 model is equipped with exclusive QSC PowerLight™ 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 Amplifiers**

	Watts per channel				
Model	70V	8Ω	4Ω	2Ω	
CX254	-	170	250	450*	
CX404	-	250	400**	_	
CX204V	200	_	-	_	

<sup>20</sup> Hz - 20 kHz, 0.05% THD

## **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
- · Detachable Euro-style input connectors
- DIP switch control for clip limiters, high-pass filters, bridge-mono and parallel operation
- Exclusive PowerLight 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 CX254 and CX404, 50 Hz or 75 Hz on CX204V)
- 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
- 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>\*1</sup> kHz, 1% THD

<sup>\*\*1</sup> kHz, 0.1% THD



		CX254	CX404	CX204V		
Stereo Mode (all channels driven)	)	Continu	ous average output power per channel			
8Ω / 20 Hz – 20 kHz / 0.05% THD		170 W	250 W	_		
4Ω / 20 Hz – 20 kHz / 0.05	$4\Omega$ / 20 Hz – 20 kHz / 0.05% THD		400 W (0.1% THD, 1 kHz)	_		
2Ω / 1 kHZ / 1% THD		450 W	-	_		
70V / 20 Hz – 20 kHz / 0.05% THD		_	-	200 W		
70V / 1 kHz / 0.05% THD		_	-	220 W		
70V / 1 kHz / 1% THD		_	_	300 W		
Bridge-Mono Mode			Bridge-mono mode operation			
16Ω / 20 Hz – 20 kHz / 0.1	% THD	340 W	500 W	_		
8Ω / 20 Hz – 20 kHz / 0.19		500 W	800 W (0.1% THD, 1 kHz)	_		
4Ω / 1 kHz / 1% THD		900 W	_	_		
140V / 20 Hz – 20 kHz / 0.1% THD		_	_	400 W		
140V / 1 kHz / 0.05% THD		_	_	440 W		
140V / 1 kHz / 1% THD		_	_	600 W		
Noise (20 Hz - 20 kHz)		-106 dB	-106 dB	-105 dB		
Input Sensitivity		1.22 Vrms	1.22 Vrms	1.26 Vrms		
Gain		29 dB at 8Ω	31 dB at 8Ω	35 db at 70.7V		
nput Clipping		10 Vrms (+22 dBu)	10 Vrms (+22 dBu)	10 Vrms (+22 dBu)		
Output Circuitry		Class AB+B	Class AB+B	Class AB+B		
Distortion (SMPTE-IM)		< 0.01%	< 0.01%	< 0.02%		
Distortion (typical)		< 0.0190	V 0.0190	₹ 0.02%		
20 Hz – 20 kHz: 10 dB belo	ow rated power	< 0.010% THD				
1.0 kHz and below: full rate		< 0.01% THD < 0.01% THD				
	eu powei					
Frequency Response		20 Hz - 20 kHz, ± 0.2 dB   8 Hz - 50 kHz, + 0/-3 dB				
Damping Factor		> 500 (1 kHz and below)				
Input Impedance		6k ohms unbalanced, 12k ohms balanced				
Cooling		Variable-speed fan/rear-to-front air flow through tunnel heat sink				
Connectors		Input: 3 position Euro style detachable barrier block, CH 1, 2, 3 & 4 DataPort: HD-15 Connector, Ch 1+2, Ch 3+4				
Controls		Output: Six-position barrier strip with dual channel and bridge mono connections, Ch 1+2, Ch 3+4 Front: AC swith, Ch 1, 2, 3 & 4 gain knobs				
Controls		Rear: DIP switch for Ch 1, 2, 3 & 4, clip limiter on/off, LF filter on/off, LF filter freq select 33 Hz or 75 Hz				
		CX254 and CX 404: 50 Hz or 75 Hz CX204V: inputs parallel or stereo, bridge mode				
ndicators		CX254 and CX 404: 50 Hz or 75 Parallel Inputs: Yellow LED / Brid	Hz CX204V: inputs parallel or stereo, bridge n dged: Yellow LED/ Power-on: Green LED	node		
		CX254 and CX 404: 50 Hz or 75 Parallel Inputs: Yellow LED / Bric Clip-Prot: Red LED / Level -10dB	Hz CX204V: inputs parallel or stereo, bridge n dged: Yellow LED/ Power-on: Green LED s: Green LED / Level -20dB: Green LED / Signal -	node 35dB: Green LED (1 per channel)		
Amplifier Protection		CX254 and CX 404: 50 Hz or 75 Parallel Inputs: Yellow LED / Bric Clip-Prot: Red LED / Level -10dB Full short circuit, open circuit, th	Hz CX204V: inputs parallel or stereo, bridge n dged: Yellow LED/ Power-on: Green LED B: Green LED / Level -20dB: Green LED / Signal - ermal, ultrasonic, and RF protection. Stable into	node 35dB: Green LED (1 per channel)		
Amplifier Protection .oad Protection		CX254 and CX 404: 50 Hz or 75 Parallel Inputs: Yellow LED / Bric Clip-Prot: Red LED / Level -10dB Full short circuit, open circuit, th On/off muting, DC-fault power s	5 Hz CX204V: inputs parallel or stereo, bridge n dged: Yellow LED/ Power-on: Green LED 8: Green LED / Level -20dB: Green LED / Signal - termal, ultrasonic, and RF protection. Stable into is supply shutdown	35dB: Green LED (1 per channel) reactive or mismatched loads		
Amplifier Protection  Load Protection  Dimensions (HWD)		CX254 and CX 404: 50 Hz or 75 Parallel Inputs: Yellow LED / Bric Clip-Prot: Red LED / Level -10dB Full short circuit, open circuit, th On/off muting, DC-fault power s 3.5" (8.9 cm) 2 RU x 19" (48.3 d	Hz CX204V: inputs parallel or stereo, bridge n dged: Yellow LED/ Power-on: Green LED B: Green LED / Level -20dB: Green LED / Signal - ermal, ultrasonic, and RF protection. Stable into	35dB: Green LED (1 per channel) reactive or mismatched loads		
Amplifier Protection  Load Protection  Dimensions (HWD)  Weight - Net / Shipping		CX254 and CX 404: 50 Hz or 75 Parallel Inputs: Yellow LED / Bric Clip-Prot: Red LED / Level -10dB Full short circuit, open circuit, th On/off muting, DC-fault power s 3.5" (8.9 cm) 2 RU x 19" (48.3 of 21 lb (9.5 kg) / 27 lb (12.3 kg)	is Hz CX204V: inputs parallel or stereo, bridge nd dged: Yellow LED/ Power-on: Green LED is: Green LED / Level -20dB: Green LED / Signal - lermal, ultrasonic, and RF protection. Stable into a supply shutdown cm) rack mounting x 14" (35.6 cm) from front m	35dB: Green LED (1 per channel) reactive or mismatched loads		
Amplifier Protection  Load Protection  Dimensions (HWD)  Weight - Net / Shipping  Power Requirements		CX254 and CX 404: 50 Hz or 75 Parallel Inputs: Yellow LED / Bric Clip-Prot: Red LED / Level -10dB Full short circuit, open circuit, th On/off muting, DC-fault power s 3.5" (8.9 cm) 2 RU x 19" (48.3 d	is Hz CX204V: inputs parallel or stereo, bridge nd dged: Yellow LED/ Power-on: Green LED is: Green LED / Level -20dB: Green LED / Signal - lermal, ultrasonic, and RF protection. Stable into a supply shutdown cm) rack mounting x 14" (35.6 cm) from front m	node 35dB: Green LED (1 per channel) reactive or mismatched loads ounting rails		
Amplifier Protection  .oad Protection  Dimensions (HWD)  Weight - Net / Shipping  Power Requirements  120V Current Consumption*	Idle	CX254 and CX 404: 50 Hz or 75  Parallel Inputs: Yellow LED / Bric Clip-Prot: Red LED / Level -10dB  Full short circuit, open circuit, th On/off muting, DC-fault power s 3.5" (8.9 cm) 2 RU x 19" (48.3 d 21 lb (9.5 kg) / 27 lb (12.3 kg) 100, 120, 230 VAC, 50 – 60 Hz ( 0.7 A	i Hz CX204V: inputs parallel or stereo, bridge nd dged: Yellow LED/ Power-on: Green LED / Signal - Seren LED / Level -20dB: Green LED / Signal - Itermal, ultrasonic, and RF protection. Stable into a supply shutdown cm) rack mounting x 14" (35.6 cm) from front materials (configured at factory)  0.7 A	35dB: Green LED (1 per channel) reactive or mismatched loads		
Amplifier Protection  .oad Protection  Dimensions (HWD)  Weight - Net / Shipping  Power Requirements  1/8 power pink noise	ldle 8Ω	CX254 and CX 404: 50 Hz or 75  Parallel Inputs: Yellow LED / Bric Clip-Prot: Red LED / Level -10dB  Full short circuit, open circuit, th On/off muting, DC-fault power s 3.5" (8.9 cm) 2 RU x 19" (48.3 d 21 lb (9.5 kg) / 27 lb (12.3 kg) 100, 120, 230 VAC, 50 – 60 Hz (	is Hz CX204V: inputs parallel or stereo, bridge nod ged: Yellow LED/ Power-on: Green LED / Signal - Serenal, ultrasonic, and RF protection. Stable into a supply shutdown cm) rack mounting x 14" (35.6 cm) from front management of the supply at factory)	node 35dB: Green LED (1 per channel) reactive or mismatched loads ounting rails		
Amplifier Protection  Load Protection  Dimensions (HWD)  Weight - Net / Shipping  Power Requirements  120V Current Consumption*		CX254 and CX 404: 50 Hz or 75  Parallel Inputs: Yellow LED / Bric Clip-Prot: Red LED / Level -10dB  Full short circuit, open circuit, th On/off muting, DC-fault power s 3.5" (8.9 cm) 2 RU x 19" (48.3 d 21 lb (9.5 kg) / 27 lb (12.3 kg) 100, 120, 230 VAC, 50 – 60 Hz ( 0.7 A	i Hz CX204V: inputs parallel or stereo, bridge nd dged: Yellow LED/ Power-on: Green LED / Signal - Signal - Itermal, ultrasonic, and RF protection. Stable into a supply shutdown cm) rack mounting x 14" (35.6 cm) from front materials at factory)  0.7 A  8.1 A  12.4 A	asign of the state		
Amplifier Protection  .oad Protection  Dimensions (HWD)  Weight - Net / Shipping  Power Requirements  1/8 power pink noise (typical of program material at	8Ω	CX254 and CX 404: 50 Hz or 75  Parallel Inputs: Yellow LED / Bric Clip-Prot: Red LED / Level -10dB  Full short circuit, open circuit, th On/off muting, DC-fault power s 3.5" (8.9 cm) 2 RU x 19" (48.3 or 21 lb (9.5 kg) / 27 lb (12.3 kg) 100, 120, 230 VAC, 50 – 60 Hz ( 0.7 A 5.8 A	i Hz CX204V: inputs parallel or stereo, bridge nd dged: Yellow LED/ Power-on: Green LED / Steren LED / Steren LED / Level -20dB: Green LED / Signal - termal, ultrasonic, and RF protection. Stable into a supply shutdown cm) rack mounting x 14" (35.6 cm) from front materials (configured at factory)  0.7 A  8.1 A	onde 35dB: Green LED (1 per channel) reactive or mismatched loads ounting rails  0.8 A		
Amplifier Protection  .oad Protection  Dimensions (HWD)  Weight - Net / Shipping  Power Requirements  1/8 power pink noise (typical of program material at	8Ω 4Ω	CX254 and CX 404: 50 Hz or 75  Parallel Inputs: Yellow LED / Bric Clip-Prot: Red LED / Level -10dB  Full short circuit, open circuit, th On/off muting, DC-fault power s 3.5" (8.9 cm) 2 RU x 19" (48.3 c) 21 lb (9.5 kg) / 27 lb (12.3 kg) 100, 120, 230 VAC, 50 – 60 Hz ( 0.7 A 5.8 A 9.2 A	i Hz CX204V: inputs parallel or stereo, bridge nd dged: Yellow LED/ Power-on: Green LED / Signal - Signal - Itermal, ultrasonic, and RF protection. Stable into a supply shutdown cm) rack mounting x 14" (35.6 cm) from front materials at factory)  0.7 A  8.1 A  12.4 A	oode 35dB: Green LED (1 per channel) reactive or mismatched loads ounting rails  0.8 A  — —		
Amplifier Protection  Load Protection  Dimensions (HWD)  Weight - Net / Shipping  Power Requirements  120V Current Consumption*  1/8 power pink noise  (typical of program material at	8Ω 4Ω 2Ω	CX254 and CX 404: 50 Hz or 75  Parallel Inputs: Yellow LED / Bric Clip-Prot: Red LED / Level -10dB  Full short circuit, open circuit, th On/off muting, DC-fault power s 3.5" (8.9 cm) 2 RU x 19" (48.3 c) 21 lb (9.5 kg) / 27 lb (12.3 kg) 100, 120, 230 VAC, 50 – 60 Hz ( 0.7 A 5.8 A 9.2 A 14.3 A	is Hz CX204V: inputs parallel or stereo, bridge nod ged: Yellow LED/ Power-on: Green LED / Signal - Signal - Itermal, ultrasonic, and RF protection. Stable into a supply shutdown cm) rack mounting x 14" (35.6 cm) from front mounting at factory)  0.7 A  8.1 A  12.4 A  NR	ounting rails  0.8 A		
Amplifier Protection Load Protection Dimensions (HWD) Weight - Net / Shipping Power Requirements 1/8 power pink noise (typical of program material at maximum unclipped power)  1/3 power pink noise (typical of program material	8Ω 4Ω 2Ω 70V	CX254 and CX 404: 50 Hz or 75  Parallel Inputs: Yellow LED / Bric Clip-Prot: Red LED / Level -10dB  Full short circuit, open circuit, th On/off muting, DC-fault power s 3.5" (8.9 cm) 2 RU x 19" (48.3 c) 21 lb (9.5 kg) / 27 lb (12.3 kg) 100, 120, 230 VAC, 50 – 60 Hz ( 0.7 A 5.8 A 9.2 A 14.3 A	is Hz CX204V: inputs parallel or stereo, bridge nod ged: Yellow LED/ Power-on: Green LED is: Green LED / Level -20dB: Green LED / Signal - itermal, ultrasonic, and RF protection. Stable into a supply shutdown icm) rack mounting x 14" (35.6 cm) from front m icconfigured at factory)  0.7 A  8.1 A  12.4 A  NR  —	ounting rails  0.8 A  8.3 A		
(typical of program material at maximum unclipped power)  1/3 power pink noise	8Ω 4Ω 2Ω 70V 8Ω	CX254 and CX 404: 50 Hz or 75  Parallel Inputs: Yellow LED / Bric Clip-Prot: Red LED / Level -10dB  Full short circuit, open circuit, th On/off muting, DC-fault power s 3.5" (8.9 cm) 2 RU x 19" (48.3 c) 21 lb (9.5 kg) / 27 lb (12.3 kg) 100, 120, 230 VAC, 50 – 60 Hz ( 0.7 A 5.8 A 9.2 A 14.3 A — 8.8 A	i Hz CX204V: inputs parallel or stereo, bridge nod ged: Yellow LED/ Power-on: Green LED is: Green LED / Level -20dB: Green LED / Signal - itermal, ultrasonic, and RF protection. Stable into a supply shutdown cm) rack mounting x 14" (35.6 cm) from front m configured at factory) 0.7 A 8.1 A 12.4 A NR - 12.2 A	ounting rails  0.8 A  8.3 A		

<sup>\*</sup> Multiply currents by 0.5 for 230V units



Specifications subject to change without notice.

