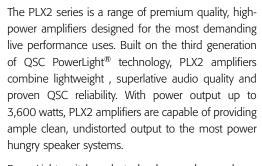


PLX2 Series

Professional Power Amplifiers

PLX1104 | PLX1804 | PLX1802 | PLX2502 | PLX3102 | PLX3602



PowerLight switchmode technology replaces a large, heavy AC transformer (typically 20 lbs. / 9 kg) with a highly efficient and lighter-weight active design. Conventional AC transformers provide 100 or 120 energy pulses per second, the PowerLight supply delivers 190,000 to 230,000 pulses per second. More pulses make it easier to provide on-demand power for the amplifier's output section. The power supply doesn't "sag" so bass notes stay full and powerful while the high end remains crisp and clean.

PLX2 series amplifiers have the refined but rugged good looks of professional power tools and high power machinery. A solid, cast-aluminum front panel adds style to any rack while acting as an integral I-beam, rigidly tying the chassis together for years of on-the-road reliability.

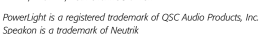
The PLX2 series now includes two approaches to meet a wider range of needs and budgets. The fully featured "02" models (1802, 2502, 3102, 3602) drive 2 ohm loads and add subwoofer processing and convenient rear-panel signal processing control switches to the original, still unmatched PLX platform. In addition, the compact "04" models (1104, 1804) have been added to bring the same performance and technology, plus even greater value, to applications that don't require bridged or 2 ohm operation.

PLX2 Power Amplifiers

Model	Stere 8Ω	o (watts per 4Ω	channel) 2Ω*	Bridged (watts) 4Ω*	
PLX1104	325	550	-	-	
PLX1804	600	900	-	-	
PLX1802	330	575	900	1800	
PLX2502	450	750	1250	2500	
PLX3102	600	1000	1550	3100	
PLX3602	775	1250	1800	3600	

¹ kHz, 0.1%THD, both channels driven

^{*1} kHz, 1%THD, both channels driven





Features - All Models

- Very lightweight ("02" models, 21 lbs/9.5 kg, "04" models 13 lbs/5.9 kg)
- Cooling design exhausts hot air out the front, keeping the rack cool. Flow-through heat sinks require no filters that could become clogged
- Front panel LED power, clip, -10 dB, and signal present indicators for system monitoring and troubleshooting. 02 models also feature bridge and parallel mode LED indicators
- Speakon® NL-4 output connectors provide a positive-locking speaker connection.
 Ch 1 output uses all 4 wires for single-cable connection to bi-amplified speakers
- 21-position front-panel gain controls for precise, repeatable amplifier adjustment
- Balanced XLR inputs with parallel TRS connectors accommodate all common input connectors and support loop-through operation

04 Models

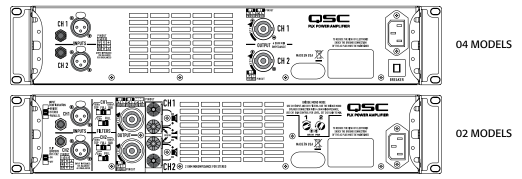
- Value combined with uncompromised PLX technology, quality and performance for applications that don't require bridged or 2 ohm stereo operation
- Two models with power ratings up to 900 watts/channel at 4 ohm
- Clip limiting protects speakers; thermal limiting maintains operation even during abnormal overloads

02 Models

- Speakon NL4 and binding post outputs
- 100 Hz high pass and low pass filters for bi-amping subwoofer and satellite systems without the need for an external crossover
- Switchable/defeatable 33 Hz infrasonic filters protect woofers from over-excursion damage
- Switchable/defeatable clip limiters
- Four models with power ratings up to 1800 watts/channel at 2 ohm, 3600 watts bridged at 4 ohm

	PLX1104	PLX1804	PLX1802	PLX2502	PLX3102	PLX3602	
Stereo Mode (both channels driven)*							
8Ω FTC 20 Hz - 20 kHz 0.05% THD	310 W	550 W	320 W	425 W	550 W	725 W	
8Ω EIA 1 kHz 0.1% THD	325 W	600 W	330 W	450 W	600 W	775 W	
4Ω FTC 20 Hz - 20 kHz 0.05% THD	500 W	800 W	525 W	675 W	900 W	1100 W	
4Ω EIA 1 kHz 0.1% THD	550 W	900 W	575 W	750 W	1000 W	1250 W	
2Ω EIA 1 kHz 1% THD	_	_	900 W	1250 W	1550 W	1800 W	
Bridge Mono Mode*							
8Ω 20 Hz - 20 kHz 0.1% THD	_	_	1100 W	1400 W	1900 W	2500 W	
8Ω EIA 1 kHz 0.1% THD	_	_	1200 W	1500 W	2100 W	2600 W	
4Ω 1 kHz 1% THD	_	_	1800 W	2500 W	3100 W	3600 W	
Signal to Noise (20 Hz - 20 kHz)	-106 dB	-106 dB	-107 dB	-106 dB	-107 dB	-107 dB	
Input Sensitivity at 8Ω	1.18 Vrms	1.20 Vrms	1.28 Vrms	1.15 Vrms	1.23 Vrms	1.25 Vrms	
Voltage Gain at 8Ω	32.5 dB	35 dB	32 dB	34 dB	35 dB	36 dB	
Output Circuitry	AB	2-tier Class H	AB	2-tier Class H	2-tier Class H	2-tier Class H	
Power Requirements (1/8 power, pink noise at 4Ω)	8A/120V	9.4A/120V	8.7A/120V	7.5A/120V	9.5A/120V	11.5A/120V	
	04 MODELS		02 MODELS				
Distortion (SMPTE-IM)	MPTE-IM) < 0.02%		< 0.02%				
Distortion (typical)							
1/8 rated power, 20 Hz - 20 kHz	< 0.02%		< 0.02%				
Full rated power, 20 Hz - 20 kHz	< 0.02%		< 0.02%				
Damping Factor	> 200		>500				
Input Impedance	10k ohms unbalanced / 20k ohms balanced		10k ohms unbalanced / 20k ohms balanced				
Input Clipping	5.5 Vrms (+15 dBu)		11 Vrms (+21 dBu)				
Cooling	Variable-speed fan, rear-to-front air flow		Variable-speed fan, rear-to-front air flow				
Input Connectors, each channel	3-pin XLR and 1/4" TRS balanced, parallel		3-pin XLR and 1/4" TRS balanced, parallel				
Output Connectors, each channel	Neutrik [®] NL4 Speakon [®] / Both channels available on Ch 1 NL4 connector		Neutrik® NL4 Speakon® and touch-proof binding posts / Both channels available on Ch 1 NL4 connector				
Amplifier Protection	Full short circuit, open circuit, thermal, infrasonic, ultrasonic, and RF protection. Stable into reactive or mismatched loads		Full short circuit, open circuit, thermal, infrasonic, ultrasonic, and RF protection. Stable into reactive or mismatched loads				
Load Protection	On/off muting, DC-fault power supply shutdown		On/off muting, DC-fault power supply shutdown				
Dimensions							
Height	3.5" (8.9 cm) - 2 rack units		3.5" (8.9 cm) - 2 rack units				
Width	19" (48.3 cm)		19" (48.3 cm)				
Depth - Rack mounting surface to rear - Overall	8.95" (22.7 cm) 11" (27.9 cm)		12.8" (32.6 cm) 14.875" (37.9 cm)				
Weight - Shipping / Net	- Shipping / Net 18 lbs (8.2 kg) / 13 lbs (5.9 kg)		26 lbs (11.8 kg) / 21 lbs (9.5 kg)				
Agency Approvals	CE, FCC, cUL, UL		CE, FCC, cUL, UL				

^{*} CE versions may have up to 12% (0.5 dBw) less power due to special construction to meet EN-61000 AC harmonic limits



Specifications subject to change without notice.

