Energy-Efficient, DSP-Powered and Ethernet/USB-Controlled 2900/2000-Watt Low-Impedance amplifier



Features

- Ultra-reliable, dual-channel power amplifi er designed for continuous operation in distributed music, paging and AV applications
- State-of-the-art, energy-saving Switch-Mode Power technology with up to 73% power efficiency drastically reduces energy cost
- 2 transformerless, cool-running Class-H amplifiers drive low-impedance loads down to 2 Ω
- High-performance DSP and 24-bit/96 kHz converters deliver ultimate signal integrity and extreme dynamic range
- DSP section features sophisticated delay, crossover, EQ (8 parametric, 2 dynamic), dynamics processing and lockable security settings
- Can be set up, controlled and monitored through standard Ethernet network or on-site via front panel USB connector
- Front panel LCD display enables setup and adjustment without PC
- 2 line level inputs via 3-pin Euroblock or XLR/TRS combination connectors

- NL4 type and screw-down binding post outputs for ultimate flexbility and reliability
- Front panel VU metering, mute indication, system fault, over-current or overdrive indicators and illuminated master volume ring with clipping indication
- "Zero"-attack Limiters on all output channels with independent DC and thermal overload protection automatically protects amplifi er and speakers



Energy-Efficient, DSP-Powered and Ethernet/USB-Controlled 2900/2000-Watt Low-Impedance amplifier

Product Overview

The Eurocom AX6240 and AX6220 are professional high-performance 2-channel power amplifiers featuring digital signal processing and Ethernet/USB control. The AX6240 delivers up to 1500 watts RMS per channel into loads down to 2 Ω , and up to 2900 watts RMS in bridged mono mode (4 Ω). The AX6220 delivers up to 1000 watts RMS per channel into loads down to 2 Ω , and up to 2000 watts RMS in bridged mono mode (4 Ω). Both models utilize transformerless Class-H topology and state-of-the-art switch-mode power technology to provide low noise and superior transient response while reducing amplifier energy costs. Dual variable-speed fans create back-to-front ventilation to keep racks running cool, and "zero-attack" limiters combine with independent DC and thermal overload protections to safeguard the amplifiers and connected speaker systems.

Featuring 24-bit/96 kHz converters to ensure flawless signal integrity, the AX6240/AX6220 processing section maintains an extremely broad dynamic range while offering sophisticated DSP options including delay, crossover, dynamics, and both parametric (8-band) and dynamic (2-band) EQ. Parameters may be set and stored using intuitive front-panel controls and the amber backlit LCD, which also displays meters and indicates muting, system fault, over-current, and overdrive. The front panel also has an illuminated master volume knob with a clipping indicator. For remote control and monitoring, BEHRINGER offers the powerful Amp Remote software application which may be run on PCs connected either locally via the front panel USB connector or remotely via rear-panel Ethernet. Changes to settings may be prevented with secure lockout.

Input channels accept balanced or unbalanced microphone or line-level signals via XLR/TRS combination jacks or 3-pin Euroblock connectors. Outputs may be connected to speakers via professional twist-lock connectors, banana plugs, or bare wire (binding post). A 2-pin Euroblock socket is provided for sequential power control and remote power on/off. All mating Euroblock connectors are included, as are integrated rack ears and screw covers. Designed for high-power applications in the most demanding installations, the Eurocom AX6240 and AX6220 offer maximum performance and unsurpassed value.



Energy-Efficient, DSP-Powered and Ethernet/USB-Controlled 2900/2000-Watt Low-Impedance amplifier

Technical Specifications

Power Output LO-Z	AX6220	AX6240	Indicators	Power indicator LED ring illumination	
Peak, 1% THD, 1 kHz sine wave				(yellow) Overload/Protection LED ring (red) LCD display VU meters, system fault,	
Stereo (both channels driven)			Operating temperature	overcurrent / overdriv	e indicators
 8 Ω per channel 	480 W	680 W	Operating temperature	$(-10^{\circ} \text{C to} + 40^{\circ} \text{C})$	$(-10^{\circ} \text{C to} + 40^{\circ} \text{C})$
 4 Ω per channel 	900 W	1300 W	Cooling method	Automatic variable sp	eed fan rear to
 2 Ω per channel 	1400 W	2250 W	cooling include	front airflow	
Bridged mono			Digital Signal Processing (DSP)		
• 8 Ω	1750 W	2560 W	PC control	Type B USB on front o	r IEEE 802.3
• 4 Ω	2600 W	4000 W		Ethernet network connector on back panel LCD 128 x 32, amber backlit	
DMC 10/ TUD 1 kUz cino wava			• Display		
NIVIS, 170 IND, I KNZ SIIIE WAVE			Digital delay function	0 – 300 ms	0 – 300 ms
Stereo (both channels driven)			Digital crossover function	3 filter types, (Butterworth, Bessel,	
 8 Ω per channel 	400 W	550 W		(per channel) Linkwit	z-Riley) up to
 4 Ω per channel 	650 W	900 W		48 dB/octave	
• 2 Ω per channel	1000 W	1500 W	Digital EQ function	8-band parametric, 2-band dynamic (per channel) equalizer	
Bridged mono			Digital dynamics function	Zero attack limiter Zero attack limiter	
• 8Ω	1300 W	1850 W		(per channel)	
• 4 Ω	2000 W	2900 W	Presets	20 total presets, 19 user-definable	
Audio Inputs / Outputs			Power Supply	AX6220	AX6240
Line level inputs	ne level inputs 2 x 3-pin Euroblock and XLR / TRS combo		Power consumption	7A @ 220-240 V~ 50/60 Hz;	5A @ 220-240 V~ 50/60 Hz;
 Input impedance 	10 kΩ unbalanced, 20 kΩ balanced			12A @ 120 V~	9A @ 120 V~
 Input sensitivity 	1V@4Ω	1V@4Ω		ου π <i>2;</i> 14A @ 100 V~	оо пz; 10A @ 100 V~
 Input clipping 	11 Vrms	11 Vrms		50/60 Hz	50/60 Hz
	(+23 dBu)	(+23 dBu)	Power efficiency	69%	69%
+ Overall system gain @ 8 Ω	34 dB (AX6220)	36dB	AC power source	100~120 V AC 50/60 Hz	
Outputs	Binding posts and NL-4			220~240 V AC 50/60 Hz	
 Output circuit type 	Class H	Class H	Dimonsions / Woight		
 Minimum load impedance 	2 Ω	2 Ω	Dimensions (H x W x D)	2 5 v 10 v 16" / 05 v /	82 v 109 mm
System Information	AX6220	AX6240		3.7 x 17 x 16" / 95 x 432 x 406 mm	
Frequency response	20 Hz – 20 kHz, +0 / 1 kHz dBr into 8 Ω loa	-1 dB @ 1 W, d	• Weight	21.6 lbs / 9.8 kg (AX6240) 21.4 lbs/ 9.7 kg	
• THD+N	< 0.25% @ 1 W, 1 kHz dBr into 8 Ω load		Materials		
Signal-to-noise ratio	87 dB (@ input 2 dBu) 93 dB (@ +22 dBu)		Case material Face plate material	Cold-rolled steel Perforated steel	
Damping factor	> 220 @ 8 Ω	> 220 @ 8 Ω	 Included accessories 	Rack mount bracket	
• Crosstalk	> -70 dB @ rated power, 1 kHz	> -68 dB @ rated power, 1 kHz			



Energy-Efficient, DSP-Powered and Ethernet/USB-Controlled 2900/2000-Watt Low-Impedance amplifier

Architect's and Engineer's Specifications

Summary description: The amplifier shall be of Class H design with an energy-efficient switch-mode power supply and shall provide two low-impedance output channels in a 2U rack-mountable fan-cooled chassis with integrated DSP and remote Ethernet/USB control.

Digital signal processing (DSP) incorporated into the amplifier shall include delay, crossover, dynamics, parametric EQ (8-band), and dynamic EQ (2-band). The amplifier's A/D and D/A converters shall be 24-bit/96 kHz.

Controls and indicators shall include the following:

- Master Encoder knob for setting volume and DSP parameters
- Indicator ring for power (yellow) and clipping (flashing red)
- LCD screen to display current DSP module and settings
- Up and Down buttons to select DSP modules and parameters
- Process button to select DSP processing modules
- Setup button to select DSP parameters
- Exit button to display the top-level DSP menu
- AC power switch on rear-panel to turn amplifier on/off

Connections to the amplifier shall include the following:

- Remote power on/off on 2-pin Euroblock socket
- Inputs A and B, balanced or unbalanced mic or line-level, on XLR/TRS combination jacks and on 3-pin Euroblock sockets
- Outputs on NL4 panel connectors (twist-lock) and on binding posts (bare wire or banana plugs)
- Ethernet on RJ45 jack for LAN connection
- USB jack for connecting a computer
- AC power on IEC connector

Cooling and protection shall include back-to-front ventilation provided by dual variable-speed fans. Each amplifier output channel shall be protected against overload by a limiter. Each amplifier output channel shall incorporate independent DC and thermal overload protection.



Energy-Efficient, DSP-Powered and Ethernet/USB-Controlled 2900/2000-Watt Low-Impedance amplifier

Architect's and Engineer's Specifications Continued

Performance criteria met by the amplifier shall include:

- RMS power output (1 kHz @ 1% THD, 4 Ω, bridged-mono) of 2900 W for AX6240 and 2000 W for AX6220
- Input sensitivity 1 V @ 4 Ohms
- Input clipping of 11 Vrms (+23 dBu)
- Overall gain (8 Ω) of 36 dB for AX6240 and 34 dB for AX6220
- Frequency Response (8 Ω) of 20 Hz-20 kHz, +0/-1 dB
- Distortion (THD+N; 8 Ω) of less than 0.25% (1 W, 1 kHz)
- Signal to Noise Ratio of 87/93 dB at 2 dBu/+22 dBu
- Damping Factor (8 Ω) of greater than 220
- Crosstalk (1 kHz at rated power) of greater than -70 dB for AX6240 and -68 dB for AX6220

AC power requirements of the amplifier shall be 100 V (50/60Hz), 120 V (60Hz), or 220~240 V (50/60Hz).

Physical characteristics of the amplifier shall be:

- Height x Width x Depth of 3.5 x 17 x 16" / 89 x 432 x 406 mm
- Net weight of not more than 21.6 lbs / 9.8 kg

Model: The power amplifier shall be the BEHRINGER EUROCOM AX6220/AX6240.



Energy-Efficient, DSP-Powered and Ethernet/USB-Controlled 2900/2000-Watt Low-Impedance amplifier

Dimensional Drawings:



REAR





Copyright © 2013 MUSIC Group IP Ltd. All rights reserved. BEHRINGER, KLARK TEKNIK, MIDAS, BUGERA, and TURBOSOUND are part of the MUSIC Group (music-group.com). The information contained herein is correct at the time of printing, Technical specifications and appearance are subject to change without notice. Colors and specifications may vary from actual groduct. MUSIC Group IP Ltd. accepts no liability for any damages or loss which may be suffered by any person who relies either wholly or in part upon any description, photograph or statement contained herein. All trademarks are the property of their respective owners. Products are sold through authorized Fulfillers and Reselies only. Their serves are not agents for MUSIC Group IP Ltd. are not agents for MUSIC Group IP Ltd. by any express or implied undertaking or representation. MUSIC Group IP Ltd. Trident Chambers, Wickhams Cay, PO. Box 146, Road Town, Tortola, British Virgin Islands.