PA Amplifiers EUROPOWER EPQ2000 EPQ1200/EPQ900 EPQ450/EPQ304

Professional Light Weight Stereo Power Amplifier with ATR (Accelerated Transient Response) Technology

EPQ2000: 2,000 Watt Light Weight Stereo Power Amplifier

- 2 x 1,000 Watts into 4 Ohms;
 2 x 600 Watts into 8 Ohms
- Switchable limiters offer maximum output level with reliable overload protection
- XLR, ¼" TRS and RCA input connectors for compatibility with any source
- Professional speaker connectors and "touch-proof" binding posts support most speaker wiring systems
- Built-in Subwoofer/Satellite crossover for more flexibility
- Minimum depth chassis (10.1" / 257 mm) and ultra-light weight design (15.4 lbs / 7.0 kg), fits into compact, inexpensive effects racks

EPQ1200: 1,200 Watt Light Weight Stereo Power Amplifier

- 2 x 600 Watts into 4 Ohms;
 2 x 320 Watts into 8 Ohms
- Switchable limiters offer maximum output level with reliable overload protection
- XLR, ¼" TRS and RCA input connectors for compatibility with any source
- Professional speaker connectors and "touch-proof" binding posts support most speaker wiring systems
- Built-in Subwoofer/Satellite crossover for more flexibility



EPQ Series amplifiers combine serious output power with high-tech efficiency to create feather-light power amps that will keep your rig kicking for years to come. With four stereo models, ranging from 450 to 2,000 Watts, and the four-channel EPQ304 (4 x 75 Watts) to choose from, there is an EPQ Series amplifier for every application. And these 1RU and 2RU amps are only 10.1 inches deep (257 mm), so they fit into virtually any size rack.

Accelerated Transient Response Delivers the Knockout Punch

It takes huge pulses of energy (current and voltage) to propel a woofer cone out fast enough to match a bass beat. That's called Transient Response and it's the holy grail of amp designers. By carefully selecting transistors with extremely high slew rates and optimizing other proprietary parts of our circuitry, our amps are able to react instantly to even the most demanding electronic bass impulses. If the woofers in your PA system can keep up, your audience will hear a tighter, crisper, more natural sound.

This technology has revolutionized pro audio amp designs with its outstanding performance and efficiency. When combined with switching-mode power supplies that do away with heavy toroid transformers, our new designs provide more dynamic punch and, because they are so much more efficient, run cooler and don't require huge, heavy heat sinks.

BEHRINGER didn't invent this technology, but our R&D Department has been working for years to perfect our own version, creating lightweight amps that run cool and also achieve our goal of Accelerated Transient Response.

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Minimum depth chassis (10.1" / 257 mm) and ultra-light weight design (14.8 lbs / 6.7 kg), fits into compact, inexpensive effects racks

EPQ900: 900-Watt Light Weight Stereo Power Amplifier

- 2 x 390 Watts into 4 Ohms;
 2 x 245 Watts into 8 Ohms
- Independent limiters for each channel offer maximum output level with reliable overload protection
- Servo-balanced XLR and ¼" TRS inputs plus professional speaker connectors
- Minimum depth chassis (10.1" / 257 mm) and ultra-light weight design (10.8 lbs / 4.9 kg) fits into compact, inexpensive effects racks

EPQ450: 460-Watt Light Weight Stereo Power Amplifier

- 2 x 230 Watts into 4 Ohms;
 2 x 130 Watts into 8 Ohms
- Independent limiters for each channel offer maximum output level with reliable overload protection
- Servo-balanced XLR and ¼" TRS inputs plus professional speaker connectors
- Minimum depth chassis (10.1" / 257 mm) and ultra-light weight design (10.3 lbs / 4.7 kg) fits into compact, inexpensive effects racks

EPQ304: 300-Watt Light Weight 4-Channel Power Amplifier

- 4 x 75 Watts into 4 Ohms;
 4 x 50 Watts into 8 Ohms
- Independent limiters for each channel offer maximum output level with reliable overload protection

Everything You Need

The simple front panel controls and indicators of these amps provide all of your system's vital signs at a glance. After pressing the Power Button, the POWER LED will light to show the amp is ready for action. All channels have independent gain dials with SIGNAL LEDs that light when a signal is present, as well as clip LEDs to indicate when the signal is distorted and you need to reduce the gain.

While all EPQ models accept balanced XLR and ¼" TRS INPUTs, the EPQ2000 and EPQ1200 also accept unbalanced RCA connections. Professional locking speaker outputs are provided to securely connect to your passive loudspeakers, plus touch-proof binding posts are supplied on the EQP1200 and EPQ2000 models. The same panel contains switches that allow you to put these amps to work in either mono, stereo or mono bridge mode. The four-channel EPQ304 can be operated in quad mono, dual stereo or dual bridge mode.

EPQ Series Operating Modes

A built-in CROSSOVER switch (EPQ2000 and EPQ12000 only) allows you operate in biamp mode, sending low frequency content to subwoofers via the CH1 output and mid/high frequency output to CH2. The crossover frequency is preset internally at 100 Hz. Additionally, the EPQ2000 and EPQ12000 models each feature a built-in, switchable LIMITER for the ultimate in loudspeaker protection.

Value

BEHRINGER's new EPQ power amps are exceptionally light, pack massive power and are built to withstand the rigors of the road. With four unique models to choose from, there's an EPQ Series amp that is ideal for your application, no matter how diverse–plus its light price tag will leave you with money left over to acquire more stuff to amplify! Check out the EPQ Series today and find out why BEHRINGER power amps are among the most popular on Earth.



- Servo-balanced XLR and 1/4" TRS inputs plus professional speaker connectors
- Minimum depth chassis (10.1" / 257 mm) and ultra-light weight design (8.8 lbs / 4.0 kg) fits into compact, inexpensive effects racks

Common Features:

- ATR (Accelerated Transient Response) technology for ultimate punch and clarity
- Ultra-light, ultra-low noise and ultra-efficient switch-mode power supply for noise-free audio, superior transient response and low power consumption
- Detented gain controls for precise setting and matching of sensitivity
- Precise Power, Signal and Limit LEDs to monitor performance
- Independent DC and thermal overload protection on each channel automatically protects amplifier and speakers without shutting down the show
- "Back-to-front" ventilation system including air filter for reliable operation
- "Built-like-a-tank", impact-resistant, all-steel 2U (EPQ1200 & EPQ2000) and 1U (EPQ450, EPQ900, EPQ304) rackmount chassis
- High-quality components and exceptionally rugged construction ensure long life
- Conceived and designed by **BEHRINGER** Germany



EPQ304



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MODE switches selects dual-mono, stereo or bridged mono operating modes

EPQ2000 – Live Stereo PA with Active Floor Monitor



EPQ900 – Recording Setup with Passive Studio Monitors



EPQ1200 – Live Stereo DJ Setup with Passive Booth Monitors



EPQ304 – Club A/V System



Specifications

EPQ2000

Output Power	
500 W	
700 W	
1400 W	

Peak Power	
600 W	
1000 W	
2000 W	_
	1000 W

System	
Controls	
Front	Power switch GAIN control (channels 1 and 2)
Rear	CROSSOVER switch, MODE switch, LIMITER switch

Power	Blue LED
Limit (per channel)	Blue LED
Signal (per channel)	White LED (-20 dB, -10 dB,0 dB)

Connectors	
Inputs	Balanced XLR, ¼" TRS , RCA
Input impedance	10 k Ω unbalanced, 20 k Ω balanced
Outputs	Touch-proof binding posts, professional speaker connectors
Output circuit type	Class H, 2-tier
Distortion	< 0.01%
Frequency Response	20 Hz - 20 kHz, +0/-1 dB
Damping Factor	> 220 @ 8 Ω
Signal-to-Noise	>100 dBA

Circuit Protection	
Cooling	Continuously variable speed fan Back-to-front air flow
Amplifier protection	Full short-circuit, open-circuit, thermal, and HF protection. Stable into reactive or mismatched loads
Load protection	On /off muting, DC-fault power supply shutdown
Power supply / Voltage (Fu	ises)
USA / Canada	120 V~, 60 Hz (T 20 A H 250 V)
UK / Australia	220-240 V~, 50/60 Hz (T 8 A H 250 V)
Europe	220-240 V~, 50/60 Hz (T 10 A H 250 V)
Japan	100 V~, 50/60 Hz (T 20 A H 250 V)
Power consumption	2200 W
Mains connector	Standard IEC receptacle
Dimensions/Weight	
Dimensions (H x W x D)	3.7 x 19.0 x 10.6" 94 x 483 x 269 mm

EPQ1200

Weight

RMS	
Stereo	
8Ωper channel, stereo	250 W
4Ω per channel, stereo	425 W
Bridged Mono	
8 Ω bridge mode	850 W

15.4 lbs / 7.0 kg

Peak Power

Stereo		
8Ω per channel, stereo	320 W	
4Ω per channel, stereo	600 W	
Bridged Mono		
8 Ω bridge mode	1200 W	

System	
Controls	
Front	Power switch GAIN control (channels 1 and 2)
Rear	CROSSOVER switch, MODE switch, LIMITER switch
Indicators	
Power	Blue LED
Limit (per channel)	Blue LED
Signal (per channel)	White LED (-20 dB, -10 dB,0 dB)
Connectors	
Inputs	Balanced XLR, ¼" TRS , RCA
Input impedance	10 k Ω unbalanced, 20 k Ω balanced
Outputs	Touch-proof binding posts, professional speaker connectors
Output circuit type	Class AB
Distortion	< 0.01%
Frequency Response	20 Hz - 20 kHz, +0/-1 dB
Damping Factor	> 220 @ 8 Ω
Signal-to-Noise	>100 dBA
Circuit Protection	
Cooling	Continuously variable speed fan Back-to-front air flow
Amplifier protection	Full short-circuit, open-circuit, thermal, and HF protection. Stable into reactive or mismatched loads
Load protection	On/off muting, DC-fault power supply shutdown
Power supply / Voltage (F	Fuses)
USA / Canada	120 V~, 60 Hz (T 15 A H 250 V)
UK / Australia	220-240 V~, 50/60 Hz (T 8 A H 250 V)
Japan	100 V~, 50/60 Hz (T 15 A H 250 V)

Power consumption 1300 W Mains connector Standard IEC receptacle Dimensions/Weight Dimensions (H x W x D) 3.7 x 19.0 x 10.6" 94 x 483 x 269 mm Weight 14.8 lbs / 6.7 kg

EPQ900

Output Power

RMS		
Stereo	Both channels driven	
8Ω per channel, stereo	175 W	
4Ω per channel, stereo	275 W	
Bridged Mono	Both channels bridged	
8 Ω bridge mode	580 W	
Peak Power		
Peak Power Stereo	Both channels driven	
	Both channels driven 245 W	
Stereo	both thankes arren	
Stereo 8 Ω per channel, stereo	245 W	

System	
Controls	
Front	Power switch GAIN control (channels 1 and 2)
Rear	Mode switch (Mono, Stereo, Bridge)

Indicators	
POWER	Blue LED
LIMIT (per channel)	Blue LED
SIGNAL (per channel)	White LED (-20 dB, -10 dB,0 dB)
Connectors	
Inputs	2 x XLR / 1/4" TRS combo jacks
Input impedance	10 k Ω unbalanced, 20 k Ω balanced
Outputs	2 x locking-style professional speaker connectors
Output circuit type	Class H
Distortion	< 0.3%
Frequency Response	20 Hz - 20 kHz, +0 / -1 dB
Damping Factor	> 350 @ 8 Ω
Signal-to-Noise	104 dB
Circuit Protection	
Cooling	Continuously variable speed fan

	Right-to-left air flow
Amplifier protection	Full short-circuit, overcurrent, DC protection, thermal protection
Load protection	On/off muting, DC fault power supply shut down

Power supply / Voltage (Fuses)

USA / Canada	120 V~, 60 Hz (T 10 A H 250 V)
UK / Australia	240 V~, 50 Hz (T 6.3 A H 250 V)
Europe	230 V~, 50 Hz (T 6.3 A H 250 V)
China	220 V~, 50 Hz (T 6.3 A H 250 V)
Japan	100 V~, 50/60 Hz (T 10 A H 250 V)
Power consumption	1050 W
Mains connector	Standard IEC receptacle

Dimensions/Weight

Dimensions (H x W x D)	approx. 1.9 x 19.0 x 10.4" approx. 49 x 482 x 265 mm
Weight	approx. 10.8 lbs / 4.9 kg

EPQ450

Output Power

RMS	
Stereo	Both channels driven
8 Ω / 1 kHz @ 1% THD	95 W
4 Ω / 1 kHz @ 1% THD	155 W
Bridged Mono	Both channels bridged
8 Ω / 1 kHz @ 1% THD	310 W

Peak Power

Stereo	Both channels driven
8 Ω / 1 kHz	130 W
4 Ω / 1 kHz	230 W
Bridged Mono	Both channels bridged
8 Ω / 1 kHz	460 W

System

Controls	
Front	Power switch GAIN control (channels 1 and 2)
Rear	Mode switch (Mono, Stereo, Bridge

Indicators

POWER	Blue LED
LIMIT (per channel)	Blue LED
SIGNAL (per channel)	White LED (-20 dB, -10 dB,0 dB)

2 x XLR / 1/4" TRS combo jacks Inputs Input impedance 10 k Ω unbalanced, 20 k Ω balanced Outputs 2 x locking-style professional speaker connectors Output circuit type Class AB Distortion < 0.3% 20 Hz - 20 kHz, +0/-1 dB Frequency Response Damping Factor $> 220 @ 8 \Omega$ Signal-to-Noise >102 dBA **Circuit Protection** Cooling Continuously variable speed fan Right-to-left air flow Amplifier protection Full short-circuit, overcurrent, DC protection, thermal protection Load protection On /off muting, DC-fault power

Connectors

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Power supply / Voltage (Fu	ses)
USA / Canada	120 V~, 60 Hz (T 6.3 A H 250 V)
UK / Australia	240 V~, 50 Hz (T 3.15 A H 250 V)
Europe	230 V~, 50 Hz (T 3.15 A H 250 V)
China	220 V~, 50 Hz (T 3.15 A H 250 V)
Japan	100 V~, 50/60 Hz (T 6.3 A H 250 V)
Power consumption	530 W
Mains connector	Standard IEC receptacle
Dimensions/Weight	
Dimensions/ weight	
Dimensions (H x W x D)	approx, 1.9 x 19.0 x 10.4"

supply shutdown

Dimensions (H x W x D) approx. 1.9 x 19.0 x 10.4 approx. 49 x 482 x 265 mm Weight approx. 10.4 lbs / 4.7 kg

EPQ304

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Output Power	
RMS	
Stereo	All channels driven
4 Ω / 1 kHz @ 1% THD	65 W
8 Ω / 1 kHz @ 1% THD	40 W
Bridged Mono	2 pairs of channels bridged
8 Ω / 1 kHz @ 1% THD	130 W

Peak Power	
Stereo	All channels driven
4 Ω / 1 kHz	75 W
8 Ω / 1 kHz	50 W
Bridged Mono	2 pairs of channels bridged
8 Ω bridge mode	150 W

System	
Controls	
Front	Power switch Gain controls (channels 1, 2, 3, 4)
Rear	Mode switch (Mono, Stereo, Bridge)

Indicators	
POWER	Blue LED
LIMIT (per channel)	Blue LED
SIGNAL (per channel)	White LED (-20 dB, -10 dB,0 dB)
Connectors	
Inputs	4 x XLR / 1/4" TRS combo jacks
Input impedance	10 k Ω unbalanced, 20 k Ω balanced
Outputs	4 x locking-style professional speaker connectors
Output circuit type	Class D
Distortion	< 0.3%
Frequency Response	28 dB
Damping Factor	> 80 @ 8 Ω
Signal-to-Noise	>100 dB

Circuit Protection	
Cooling	Continuously variable speed fan Right-to-left air flow
Amplifier protection	Full short-circuit, overcurrent, DC protection, thermal protection
Load protection	On/off muting, DC-fault power supply shutdown

Power supply / Voltage (Fuses)	
USA / Canada	120 V~, 60 Hz (T 6.3 A H 250 V)
UK / Australia	240 V~, 50 Hz (T 3.15 A H 250 V)
Europe	230 V~, 50 Hz (T 3.15 A H 250 V)
China	220 V~, 50 Hz (T 3.15 A H 250 V)
Japan	100 V~, 50/60 Hz (T 6.3 A H 250 V)
Power consumption	530 W
Mains connector	Standard IEC receptacle
Dimensions/Weight	
Dimensions (H x W x D)	approx. 1.9 x 19.0 x 10.4" approx. 49 x 482 x 265 mm
Weight	approx. 10.4 lbs / 4.7 kg

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