Accuphase

CLASS-A STEREO POWER AMPLIFIER

● Pure Class-A stereo power amplifier ● Power amplification stage with power MOS-FETs in 6-parallel push-pull configuration ● Linear output characteristics over entire load impedance range ● Instrumentation amplifier topology ● Current feedback principle in amplification circuitry ● Balanced Remote Sensing ● High damping factor of 800 ● Speaker output protection circuit guards against short-circuiting ● Highly responsive large peak power meters ● Support for bi-amping and bridged mode





True Class-A stereo power amplifier with authentic musicality

Featuring a six-fold parallel push-pull architecture with power MOS-FETs, as well as ideal gain allocation realized with discrete semiconductors in an instrumentation amplifier configuration, the A-48 harnesses a wealth of advanced technology. Its outstanding performance is exemplified by a signal/noise ratio of 117 dB, output of 360 watts into 1 ohm (music signals), and a damping factor of 800. The newly designed output protection circuit can detect any short-circuiting of the speaker terminals, for complete peace of mind. This power amplifier is the ultimate instrument for immersive music appreciation on the highest level.

Technology development ahead of the curve

Instrumentation amplifier principle realizes excellent S / N ratio and linear output characteristics

Instrumentation amplifier topology for improved noise performance

The A-48 employs an instrumentation amplifier configuration that is highly effective in keeping external noise from affecting the signal transmission lines. Furthermore, the input stage is designed for high gain (22 dB) and the power amplification stage for low gain (6 dB) Consequently, the signal emerging from the signal input section has a large amplitude which makes it much less prone to external interference, thereby further improving the noise performance.

Signal input section with high gain

Similar to the higher-ranked A-75, the signal input stage of the A-48 is entirely configured with low-noise discrete circuit components. This makes it possible to design the circuit for a high gain of 22 dB (a multiplication factor of approx. 12.5), something that cannot be achieved with OF amp ICs. As a result, the S/N ratio of the amplifier is an astonishing 117 dB



Signal input section

Linear output characteristics over entire load impedance range

The power amplification stage employs a 6-parallel push-pull arrangement of power MOS-FETs mounted directly to large heat sinks for highly efficient thermal dissipation. The result is fully linear power progression of 45 watts into 8 ohms, 90 watts into 4 ohms, 180 watts into 2 ohms, and 360 watts into 1 ohm (music signals). Plus, the impressive damping factor of 800 means that the amplifier can easily and competently drive any kind of loudspeaker.







Circuit diagram of amplifier section (one channel)

Power MOS-FETs

Functionality - Convenience that makes sense



- Speaker output selector for two pairs of speakers
- 2 Meter display characteristics selector



- Input selector button for selecting the input signal
- **4** Gain selector for changing the amplification gain

Advanced Features

- Power MOS-FETs in 6-parallel push-pull configuration
- Linear output characteristics over entire load impedance range
- Strong power supply with massive toroidal transformer and large 60,000 µF filtering capacitors
- Instrumentation amplifier principle
- High-gain signal input section in discrete configuration
- Dedicated power supply for signal input section
- Line and balanced input connectors
- Polarity switching for balanced input connectors
- MCS+ circuit topology
- Current feedback principle in amplification circuitry
- Protection circuitry using MOS-FET switches
- High damping factor of 800
- Balanced Remote Sensing
- Speaker output protection circuit guards against short-circuiting
- Highly responsive large peak power meters
- Two sets of large speaker terminals
- 4-step gain control
- Support for bi-amping and bridged mode
- Aluminum top plate with hairline finish







60,000 µF filtering capacitors



Dedicated power supply for signal input section

Class A

INPUT

Input signal and protection circuit board



Aluminum top plate with hairline finish





Guaranteed Specifications [Guaranteed specific A-48

Continuous Average Output Power (20 - 20,000 Hz)	Load	8 ohms	4 ohms	2 ohms	1 ohm	
	Normal / Bi-amping connection	45 W	90 W	180 W	360 W*1	
	Bridged connection	180 W	360 W	720 W*1	—	
Total Harmonic Distortion	Load	2 ohms		4 to 16	4 to 16 ohms	
	Normal / Bi-amping connection	0.05%		0.03%		
	Bridged connection	—		0.05%		
Intermodulation Distortion	0.01%					
S/N Ratio (A-weighted, with input shorted) At rated continuous average output	Gain selector at MAX	117 dB				
	Gain selector at -12 dB	122 dB				
Damping Factor	800					
Frequency Response	At rated continuous average output	20 - 20,000 Hz (+0, -0.2 dB)				
	At 1 watt output	0.5 - 160,000 Hz (+0, −3.0 dB)				
Gain	Selector position	MAX	−3 dB	-6 dB	-12 dB	
	Normal / Bridged / Bi-amping connection	28.0 dB	25.0 dB	22.0 dB	16.0 dB	

Input Impedance	Balanced input	40 kilohms		
	Line input	20 kilohms		
Output Load Impedance	Normal / Bi-amping connection	2 to 16 ohms*2		
	Bridged connection	4 to 16 ohms*3		
Power Meters	Format	Logarithmic scale, with indication off switch		
	Display range	-∞ to +3 dB (indication in dB and %)		
	Hold time	∞		
	In bridged mode	Same indication for left and right		
Power Requirements	120 V/220 V/230 V AC, 50/60 Hz (Voltage as indicated on rear panel)			
Power Consumption	Idle	180 watts		
	In accordance with IEC 60065	427 watts		
Maximum Dimensions	Width	465 mm (18.31")		
	Height	211 mm (8.31")		
	Depth	464 mm (18.27")		
Mass	Net	33.0 kg (72.8 lbs)		
	In shipping carton	40.0 kg (88.2 lbs)		

*1 With music signals only *2 1-ohm load permissible with music signals only *3 2-ohm load permissible with music signals only

Remarks

This product is available in versions for 120/220/230 V AC. Make sure that the voltage shown on the rear panel matches the AC line voltage in your area. *

The 230 V version has an Eco Mode that switches power off after 120 minutes of inactivity. The shape of the plug of the supplied AC power cord depends on the voltage rating and destination country. * *

Suppl	lied accessor
AC	power cord



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