

INTEGRATED STEREO AMPLIFIER

E-4000

● AAVA volume control ● Power amplification stage configured as instrumentation amplifier ● Four-fold parallel push-pull configuration of power transistors driven in Class AB ● High power output of 180 watts into 8 ohms / 260 watts into 4 ohms ● High damping factor of 800 ● Strong power supply with massive high-efficiency toroidal transformer and high-voltage, large filtering capacitors ● Protection circuitry using MOS-FET switches





An integrated amplifier crafted from separate amplifier technologies

The E-4000 integrated amplifier has emerged from separate amplifier technologies. The preamplifier section features AAVA using ANCC to allow for volume adjustments that maintain high levels of vibrancy. The power amp section employs balanced transmission utilizing the instrumentation amplifier principle to drive noise suppression to its limit. The E-4000 is equipped with a four-fold parallel push-pull configuration of power transistors driven in Class AB in the output stage to extract every last ounce of potential from the speakers and create soundscapes filled with subtlety.

<u>Innovation – At the leading edge of technology</u>

AAVA volume control circuit

Conventional preamplifiers use variable resistors to adjust volume, which causes contacts to deteriorate and create grit as well as increase noise at normal volume levels. AAVA, however, produces multiple, widely varying signals from the input signal and controls volume by changing the combination of those signals. This achieves minimum noise levels at all volume levels without any grit.



AAVA volume control board

Instrumentation amplifier

With balanced circuits in the signal input section, the amplification stage is comprised entirely of an instrumentation amplifier principle that equalizes input impedance on the + and – sides, for excellent external noise suppression, and providing optimal circuitry for this high-end audio amplifier.



Sound quality - Simply aiming for the best

Robust power amplification stage

The power amplification stage on both the left and right sides is equipped with a large heat sink and employs four-fold parallel push-pull power transistors driven in Class AB to provide rated, high-power output of 180 watts into 8 ohms and 260 watts into 4 ohms.

High damping factor brings out the full potential of the loudspeakers

The damping factor represents the amplifier's ability to drive the speakers. A damping factor of 800 (guaranteed) extracts the maximum potential from the loudspeakers.

Power supply circuitry designed for optimum stability

A strong power supply featuring a massive toroidal transformer and two high-voltage, large filtering capacitors (40,000 $\mu\text{F}/80$ V) offers a stable power supply at all times.



Large filtering capacitors

Power transistors

Drastic reduction of distortion and noise ANCC: Accuphase Noise and distortion Cancelling Circuit

The E-4000 uses ANCC topology for the I-V converter amplifier. This innovative topology adds a sub-amplifier for effectively canceling noise in the main amplifier circuit. The use of low-noise technology in the sub-amplifier (noise density: 1.5 nV / \sqrt{Hz}) further enhances

the benefits of ANCC. By incorporating ANCC in the I-V converter amplifier and the balanced amplifier of the AAVA section, a further drastic reduction in noise is achieved, especially at low to medium volume level positions.





Balanced remote sensing

Balanced remote sensing improves damping factor by feeding back the GND at the same time as the ⁺ signal is output from the speaker terminals.





Advanced Features		
 AAVA volume control circuit Highly reliable logic-control signal switching relays Power amplification stage configured as instrumentation amplifier Current feedback amplification circuit topology 	SPEAKER OFF A B A+B A+B BASS TREBLE 1 0 1 2 2 1 0 1 2 TONE A+B A+B C C CMP PHASE MONO COMP A+5 +5 DAC MC/MM DISPLAY C C CMP	BALANCE 1 1 2 3 4 LEFT Q HAIN IN NORMAL BAL NORMAL BAL OFF ON PLAY D D D D D D D D D D D D D
 assures excellent phase characteristics in high range Preamplifier output connectors (LINE / BALANCED) Dedicated, high-quality headphone amplifier Volume attenuator that can instantly reduce sound as low as -20 dB Speaker output selector	e Line input and output connectors	Protection circuit assembly
DAC-40 is installed) (b) MC/MM selector (when AD-50 / AD-30 / AD-20 is installed) (c) Display mode selector (c) B Left/right balance control through AAVA (c) Input selector for power amplifier section (LINE / BALANCED) (c) Recorder selector (c) Five sets of LINE input connectors (c) Speaker output protection circuit guards against short-circuiting (c) Two sets of balanced line inputs (d) Two sets of large speaker terminals (c) Volume display (c) Sempling frequency display (c)	Balanced input and output connectors	Speaker terminals connected directly to protection circuitry
 Sampling frequency display (when DAC-60 / DAC-50 / DAC-40 is installed) Highly reliable MOS-FET switches B High-carbon cast iron insulators for superior vibration damping (B) 	(i) Volume display (i) Volume display (i) Sampling frequency display (i) MHz (ii) MHz (iii) M	B High-carbon cast iron insulators
Includes CD player Operation Supplied Remote Commander RC-250	Even massing	<u> </u>
NPUT No. Do. co		
PENVER PENVER PENVER PENVER PENVER PENVER PENVER PENVER PENVER PENVER PENVER PENVER PENVER PENVER PENVER PENVER PENVER PENVER	$\frac{1}{100} = \frac{1}{100} = \frac{1}$	VOLUME
BASS	TREBLE TONE PHASE MONO COMP DISPLAY BALANCE	Anx Anx

MAIN IN



Rated Output	Both channels driven	4-ohm load *	2	260 W / ch	
(20 to 20,000 Hz, 0.05%)	Both onalition anven	8-ohm load 18		80 W / ch	
Total Harmonic Distortion (20 to 20,000 Hz)	Both channels driven	4 to 16-ohm load		0.05%	
Intermodulation Distortion	0.01%				
	At rated output	INPUT (BALANCED / LINE) 2	0 to 20,000) Hz (0, –0.5 dB)	
Response		MAIN IN (BALANCED / LINE) 2	0 to 20,000) Hz (0, –0.2 dB)	
Response	At 1 W output	MAIN IN (BALANCED / LINE) 3	to 150,000) Hz (0, –3.0 dB)	
Damping Factor	800				
Input Sensitivity	At rated output	INPUT (BALANCED	/LINE)	190 mV	
		MAIN IN (BALANCE	D / LINE)	1.51 V	
	EIA	INPUT (BALANCED	/ LINE)	14.2 mV	
	(at 1 W output)	MAIN IN (BALANCE	D / LINE)	113 mV	
	INPUT (BALANCED)			40 kilohms	
Less d'Insertions a	INPUT (LINE)			20 kilohms	
Input Impedance	MAIN IN (BALANCED)			40 kilohms	
	MAIN IN (LINE)			20 kilohms	
Max. Input Voltage	INPUT (BALANCED / LINE)		5.0 V		
Output Voltage	At rated output PRE OUTPUT (BALANCED / LINE)		1.51 V		
Output Impedance	At rated output	PRE OUTPUT (BALANC	ED / LINE)	50 ohms	
Gain	INPUT (BALANCED / LINE) → PRE OUTPUT (BALANCED / LINE)			18 dB	
	MAIN IN (BALANCED / LINE) → SPEAKER OUTPUT			28 dB	

Tone Controls		Turnover frequency	Bass: 300 Hz	±10 dB	
		and adjustment range	Treble: 3 kHz	±10 dB	
Loudness Compensator		+6 dB (100 Hz)			
Attenuator		–20 dB			
	At rated output	INPUT (BALANCED) 102		102 dB	
C/N	(Input shorted,	INPUT (LINE)		109 dB	
Ratio	MAIN IN (BALANCED / LINE)		125 dB		
	INPUT (BALANCED / LINE)		97 dB		
		MAIN IN (BALANCED / LINE) 101		101 dB	
F	ower Meters	Logarithmic type peak level display of output in dB or %			
Ster	eo Headphones	Compatible impedance		8 ohms or higher	
Power		120 V, 220 V, 230 V AC (voltage as indicated on rear panel)			
Requirements		50 / 60 Hz			
_	Idl	e	54 W		
Power		In accordance with IEC 62368-1		248 W	
Consumption		Stand-by		0.3 W	
	Maximum dimensions	Width 465 mm (18.3") × Height 181 mm (7.1") × Depth 428 mm (16.9")			
Mass		Net	24.9 kg (54.9 lbs)		
		In shipping carton	31 kg (69 lbs)		

*: Limited to music signals

Supplied accessories AC power cord

Remote Commander RC-250

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. * *

