# Accuphase

# INTEGRATED STEREO AMPLIFIER

E-280

● AAVA volume control ● Power amplification stage with bipolar transistors in double parallel push-pull configuration ● Rated for 120 watts into 4 ohms and 90 watts into 8 ohms ● High damping factor of 500 ● Power amplification stage configured as instrumentation amplifier ● Current feedback amplification topology in power amplification stage ● Logic-control relays for shortest signal paths ● Strong power supply with massive high-efficiency transformer and large filtering capacitors ● Protection circuitry using MOS-FET switches ● Two rear panel expansion slots allow use of option boards





# Integrated Amplifier with Scalability that Exceeds the Imagination

The AAVA volume control builds upon the knowledge of high-end equipment to control volume without loss of information. The power amplification section utilizes the instrumentation amplifier principle to create an ideal speaker driver. The low impedance design of the output circuitry brings out the full potential of every speaker. Two option boards can be added for improved expandability. The E-280 sound performance will defy the imagination.

16 types (1/2 - 1/2<sup>16</sup>) of weighted current

V-I Converte

## Innovation – At the leading edge of technology

#### AAVA volume control

AAVA is a revolutionary type of volume control that completely does away with any variable resistors in the signal path, instead using a combination of 16 V-I converter circuits with different gain. Unlike conventional volume controls, the music signal is not attenuated by a rotary resistor, so that low distortion and an optimum S/N ratio can be maintained over the entire volume range. The E-280 utilizes maximum gain in 4 parallel rows and secondary V-I converter circuits arranged in 2 parallel rows, which doubles the total output current capability and halves the circuit impedance to further reduce noise.



The noise-minimizing AAVA volume control assembly

#### [AAVA features]

- Purely analog principle avoids the inherent noise of digital circuitry
- Excellent S/N ratio at any volume level position
- No change in sound quality over the entire range
- Finely graded volume adjustment steps
- No volume difference between left and right channels
- High channel separation
- Left/right balance adjustment and attenuation also realized with AAVA

# <u>Sound quality – Simply aiming for the best</u>

#### Reinforced power amplification stage

A power amplification stage with two bipolar transistors in a double parallel pull-push configuration for the left and right channels mounted directly to large heat sinks. Rated output of 90 W into 8 ohms or 120 W into 4 ohms of high power.

#### 25% improved damping factor

Balanced Remote Sensing and MOS-FET switches result in a damping factor of 500, representing a 25% improvement over the predecessor model.

#### Power supply circuitry designed for optimum stability

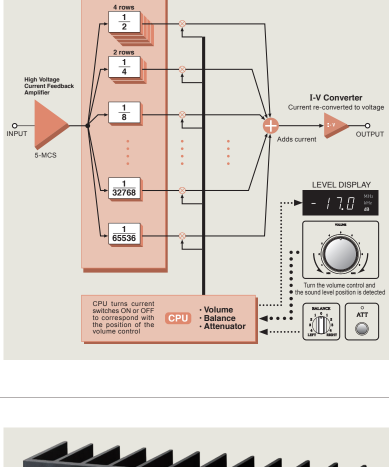
The large transformer and massive 30,000  $\mu\text{F}$  filtering capacitors provide rock-stable high-quality power.





Large filtering capacitors





16 current switches

216 = 65,536 paths total

**Diagram of** 

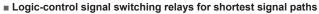
the AAVA Principle



# Advanced Functions



### Advanced features



- Five line level inputs and one balanced input
- Line input and output connectors for a recorder individual abase setting for each input
- Individual phase setting for each input
- Stereo signal can be switched to monophonic operation
  Left/right balance control also realized with AAVA
- –20 dB attenuator
- Loudness compensator enhances low end presence
- Tone controls using summing active filters
- Power amplification stage configured as an instrumentation amplifier
- Current feedback amplification circuit topology assures excellent phase characteristics in high range
- Speaker output protection circuit guards against short-circuiting
- Protection circuitry using MOS-FET switches
- Two sets of large speaker terminals
- Preamplifier and power amplifier sections can be used separately
- Preamplifier outputs also support bi-amping connection
- Power amplifier inputs allow use of that section only
  Dedicated headphone amplifier designed for optimum
- sound quality Two rear panel expansion slots allow use of option boards
- DAC input selector button for use when digital input board (DAC-50 or DAC-40) is installed

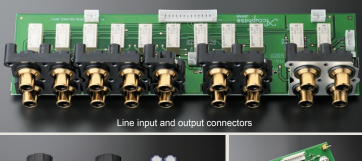
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SEPLAY MCAMM

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- Numeric indication of digital signal sampling frequency (when DAC-50 or DAC-40 is installed)
- High-sensitivity analog peak power meters

100 200





Balanced input connectors





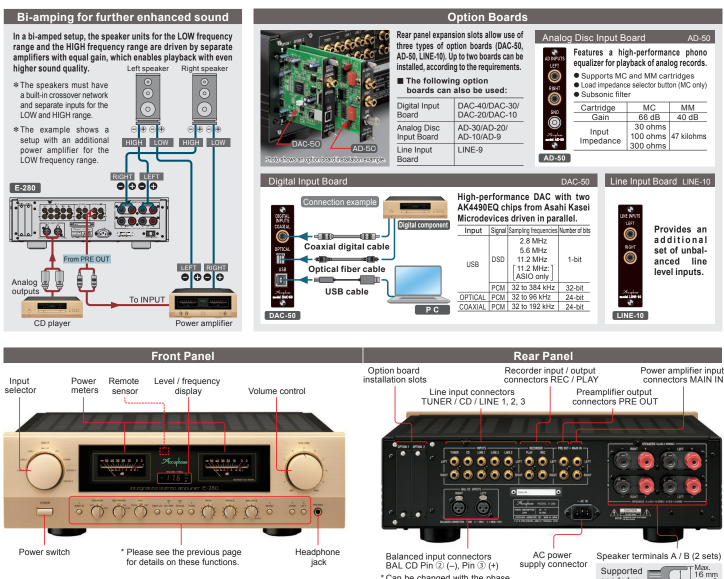
Protection circuitry assembly



wo rear panel expansion slots allow use of option boards

 Supplied Remote Commander RC-250 Allows volume adjustment, input source switching,

etc.



* Can be changed with the phase	
selector button on the front panel	

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or	Supported spade lug dimensions	Max. 16 mm (0.63") (0.28")	)

E-280 Guaranteed Specifications [Guaranteed specifications are measured according to EIA standard RS-490]

Continuous Average Output	(both channels driven)	4-ohm load		120 W	
Power (20 – 20,000 Hz)		8-ohm load		90 W	
THD (20 – 20,000 Hz)	(both channels driven)	4 to 16 ohm load			0.05%
Intermodulation Distortion		0.01%			
Frequency Response	BALANCED INPUT	At rated continuous average output 20 – 20,000		- 20,000	Hz (+0, -0.5 dB)
	LINE INPUT	At rated continuous average output 20 – 20,000		- 20,000	Hz (+0, -0.5 dB)
	MAIN IN	At rated continuous MAIN IN average output		- 20,000	Hz (+0, -0.2 dB)
		At 1 watt outpu	ıt: 3 –	150,000	Hz (+0, -3.0 dB)
Damping Factor	500 (with 8-ohm load, 50 Hz)				
	Input	Input sensitivity		Input	
Input Sensitivity,		For rated output	ted output For 1 W output (EIA)		Impedance
	BALANCED INPUT	134 mV	14.2 mV		40 kilohms
Input Impedance	LINE INPUT	134 mV	14.2 mV		20 kilohms
	MAIN IN	1.07 V	113 mV		20 kilohms
Max.	BALANCED INPUT	5.0 V			
input voltage	LINE INPUT	5.0 V			
Output Voltage	PRE OUTPUT	At rated continuous average output 1.07 V			
Output Impedance	PRE OUTPUT	50 ohms			
Gain	BALANCED IN	D INPUT $\rightarrow$ PRE OUTPUT			18 dB
	LINE INPU	NPUT $\rightarrow$ PRE OUTPUT			18 dB
	MAIN IN $\rightarrow$ OUTPUT			28 dB	

Tone Controls	adjustment range		±10		
Loudness Compensator	adjustment range Treble: 3 kHz ±10 dB +6 dB (100 Hz)				
Attenuator	-20 dB				
S/N Ratio		Input shorted (A weighting)		S/N ratio	
	Input	S/N ratio at rated output		(EIA)	
	BALANCED INPUT	96 dB		97 dB	
	LINE INPUT	107 dB		98 dB	
	MAIN IN	122 dB		102 dB	
Power meters	Logarithmic type peak level display of output in dB or percent				
Output Load	1 set of speakers 4 to 16 ohms			ohms	
Impedance	2 sets of spe	akers	8 to 16 ohms		
Stereo Headphones	Suitable impe	dance	8 ohms or higher		
Power Requirements	120 V, 220 V, 230 V AC (voltage as indicated on rear panel), 50/60 Hz				
Power	Idle		52 W		
Consumption	In accordance with IEC 60065		249 W		
Maximum Dimensions	Width 465 mm (18.31") × Height 151 mm (5.94") × Depth 420 mm (16.54")				
Mass	Net	20.4 kg (45.0 lbs)			
ivid55	In shipping carton	26 kg (57 lbs)			

#### 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. ★ ★

- Supplied accessories AC power cord
- Remote Commander RC-250

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