

INTEGRATED STEREO AMPLIFIER

E-480

● AAVA volume control ● Power amplification stage with power MOS-FETs in triple parallel push-pull configuration ● Rated output 180 watts into 8 ohms ● Damping factor 600 ● Instrumentation amplifier principle in power amplification stage allows fully balanced signal transmission ● MCS+ topology and current feedback 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





Ample Output Power and Drive Capability Approaching the Functional Excellence and Performance Level of Separate **Type Amplifiers**

Preamplifier section features the latest implementation of AAVA volume control for further enhanced clarity. Instrumentation amplifier principle in power amplification stage allows fully balanced signal transmission and realizes top-notch S/N ratio. Balanced Remote Sensing enables low impedance of output circuitry, resulting in a damping factor of 600. Power amplification stage uses power MOS-FETs in triple parallel push-pull configuration, delivering 180 watts into 8 ohms for dynamic music enjoyment.

Innovation - At the leading edge of technology

AAVA type volume control

AAVA is a revolutionary type of volume control that completely does away with any variable resistors in the signal path, using instead a combination of 16 V-I converter amplifiers with different gain. Because the music signal is not being attenuated by a rotary resistor, optimum S/N ratio and low distortion can be maintained over the entire volume range. The signal degradation and impedance changes of conventional designs are a thing of the past. In the E-480, the V-I converter amplifiers for the highest gain stage use four parallel circuits, providing ample operation leeway and ensuring high reliability and stability.



AAVA volume control assembly minimizes noise

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 differences between left and right channel
- High channel separation
- Left/right balance adjustment and attenuation also realized with AAVA

Sound quality - Simply aiming for the best

- Power amplification stage with power MOS-FETs Triple parallel push-pull output stage with power MOS-FETs renowned for high sound quality.
- 20% improved damping factor Balanced Remote Sensing and MOS-FET switches result in a damping factor of 600, representing a 20% improvement over earlier models
- Power supply designed for optimum stability Large toroidal transformer and massive 40,000 µF filtering capacitors provide rock-stable high-quality power.
- Impressive output capability of 180 watts into 8 ohms or 260 watts into 4 ohms

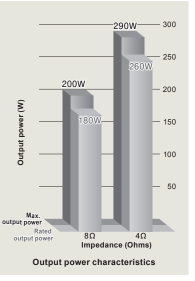
Two power amplifier units for left and right mounted directly to large heat sinks deliver impeccable 180 watts into 8 ohms or 260 watts into 4 ohms.

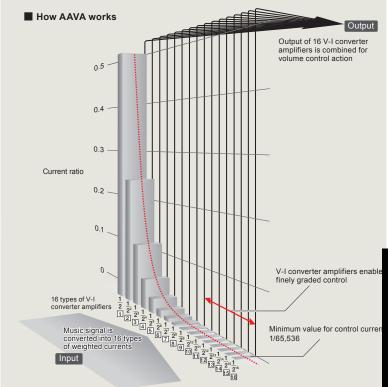


Toroidal power transformer



Filtering capacitors







Advanced features

- Logic-control signal switching relays for shortest signal paths
- Five line level and two balanced inputs
- Line input and output connectors for a recorder
- Individual phase setting for each input
- Stereo signal can be switched to monophonic operation
- Left/right balance control also realized with AAVA
- Convenient attenuator is useful for example when operating an analog record player
- Loudness compensator enhances low end presence
- Tone controls using summing active filters
- Power amplification stage employs instrumentation amplifier principle for fully balanced signal transmission
- Amplification circuitry features MCS+ topology and current feedback principle to assure excellent phase characteristics in high range
- Protection circuitry using MOS-FET switches
- Two sets of large speaker terminals also accept spade lugs
- Preamplifier and power amplifier sections can be used







Line and balanced input/output connectors

MOS-FET switches

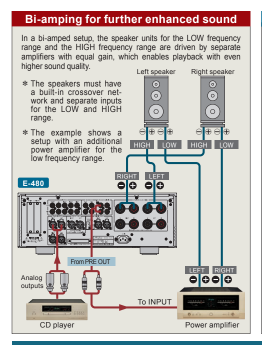
Protection circuitry

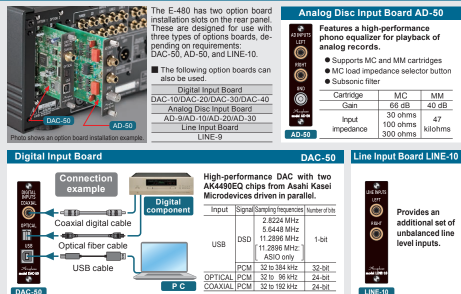


- Speaker output selector for two pairs of speakers
- Bass tone control knob
- 3 Treble tone control knob

- 1 DAC input selector button for use when digital input board (DAC-50 or DAC-40) is installed
- MC/MM selector button for selecting phono cartridge







Option Boards

MC

66 dB

30 ohms

100 ohms

300 ohms

Provides an

level inputs

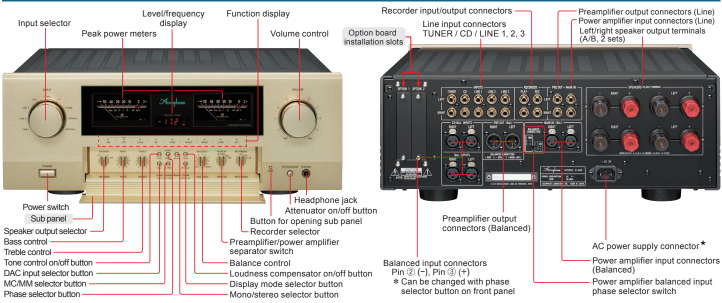
additional set of unbalanced line

MM

40 dB

47

kilohms



Tone Controls

Names of Parts

E extstyle -480 Guaranteed Specifications [Guarante Rated Continuous Average Output Power (both channels operating simultaneously, 20 - 20,000 Hz) 260 watts per channel into 4 ohms 180 watts per channel into 8 ohms Total Harmonic Distortion (both channels operating simultaneously, 20 - 20,000 Hz) 0.05% 4 to 16 ohm load Intermodulation Distortion 0.01% HIGH LEVEL INPUT Frequency Response At rated continuous average output: 20 - 20,000Hz +0, -0.5 dB MAIN IN At rated continuous average output: 20 - 20,000Hz +0, -0.2 dB At 1 watt output: 3 - 150,000Hz +0, -3.0 dB **Damping Factor** 600 (with 8-ohm load, 50 Hz) Input Sensitivity, Input Impedance Input impedance Input sensitivity Input For rated output | For 1 W output (EIA) HIGH LEVEL INPUT 190 mV 20 kilohms 14.2 mV BALANCED INPUT 14.2 mV 190 mV 40 kilohms MAIN IN LINE 1.51 V 113 mV 20 kilohms MAIN IN BAL 1.51 V 113 mV 40 kilohms **Output Voltage and Impedance** PRE OUTPUT 1.51 V 50 ohms (at rated continuous average output)

	BASS: 300 Hz ±10 dB (50 Hz)		
	TREBLE: 31	(Hz ±10 dB (20 kHz)	
Loudness Compensation	+6 dB (100 Hz)		
Attenuator	–20 dB		
S/N Ratio			
	Input	Input shorted (A weighting) S/N ratio at rated output	S/N ratio (EIA)
	HIGH LEVEL INPUT	109 dB	97 d B
	BALANCED INPUT	102 dB	97 dB
	MAIN IN	125 dB	101 dB
Power meters	Logarithmic type peak level display of output in dB or percent *With meter on/off switching function		
Output Load Impedance	4 - 16 ohms		
Stereo Headphones	Suitable impedance: 8 ohms or higher		
Power Requirements	120 V/220 V/230 V AC, 50/60 Hz (Voltage as indicated on rear panel)		
Power Consumption	93 watts idle 425 watts in accordance with IEC 60065		
Maximum Dimensions	Width 465 mm (18.31") Height 181 mm (7.13") Depth 428 mm (16.85")		
Mass	24.6 kg (54.2 lbs) net 31.0 kg (68.3 lbs) in shipping carton		

Turnover frequency and adjustment range

cifications are measured according to EIA standard RS-490.]

Gain 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.

28 dB

MAIN IN

The shape of the AC inlet and plug of the supplied power cord depends on the voltage rating and destination country.

HIGH LEVEL INPUT → PRE OUTPUT: 18 dB

OUTPUT:

Supplied accessories

- AC power cord
- Remote Commander RC-230

