

Class-A PRECISION INTEGRATED STEREO AMPLIFIER

E-700

Integrated amplifier with fully balanced configuration from input to output
Balanced AAVA type volume control ● High-accuracy, high-rigidity volume sensor construction ● Power amplification stage configured as an instrumentation amplifier
Four-fold parallel push-pull configuration using power MOS-FETs driven in Class A
Linear power output of 35 watts into 8 ohms, 70 watts into 4 ohms, or 140 watts into 2 ohms ● 160 W output into 1-ohm load (music signals) ● High damping factor of 1,000 ● Strong power supply with massive high-efficiency toroidal transformer and large filtering capacitors ● Protection circuitry using MOS-FET switches





An integrated amplifier crafted from the technology used in our flagship model

The E-700 is an evolutionary integrated amplifier that incorporates numerous technologies from our 50th anniversary flagship model, the E-800. The preamplifier section uses a Balanced AAVA type volume control with ANCC to create a balanced configuration from input to output and achieve driving perfection. The power amp stage that drives the speakers has been fortified from three elements to four, further increasing reliability. Experience the full breadth of emotion in live performances with the E-700's superior expression.

Innovation – At the leading edge of technology

Balanced AAVA type 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. The E-700 relies on Balanced AAVA comprised of balanced AAVA circuits, reducing the overall noise level by 10% compared to conventional models at typical volume positions.



Balanced AAVA type volume control circuit

High-accuracy, high-rigidity volume sensor construction

The volume sensor mechanism carved from a single aluminum block ensures silky-smooth operation, a weighty operational feel, and accurate position detection. Operations with the remote commander are so quiet that mechanical noise is hardly noticeable.



Volume sensor construction

Sound quality – Simply aiming for the best

Power amplification stage that achieves linear output

The power amplification stage on both the left and right sides features a large heat sink and employs four-fold parallel push-pull power transistors driven in Class A to provide linear power output of 35 watts into 8 ohms, 70 watts into 4 ohms, and 140 watts into 2 ohms.

Power supply circuitry delivers steady power

A strong power supply featuring a massive toroidal transformer and two high-voltage, large filtering capacitors (56,000 $\mu\text{F}/50$ V) offer a stable power supply at all times.



ANCC significantly reduces distortion and noise (Accuphase Noise and distortion Canceling Circuit)

The E-700's I-V conversion amplifier uses the ANCC principle. ANCC uses a secondary amplifier to cancel out noise and distortion from the main amplifier. The secondary amplifier utilizes a low-noise amplifier (noise density: 1.5 nV/ \sqrt{Hz}) to increase the effect of the ANCC. Incorporating this ANCC in the AAVA I-V

conversion amplifier drastically improves noise performance, particularly when transitioning from low volume settings to typical volume positions.



Block diagram of ANCC

Power amplification stage configured as an instrumentation amplifier

The instrumentation amplifier circuitry's equal impedance on the + and - sides and exceptional external noise Input suppression provide optimal performance for an audio amplifier.



High damping factor brings out the full potential of speakers

The damping factor represents the amplifier's ability to drive the speakers. A damping factor of 1,000 (guaranteed) extracts the maximum potential from the loudspeakers.



amplifier

amplifier

Power MOS-FET switches





See the previous page for Open button Attenuator Power switch Headphone button jack information on the controls in the sub panel.

output connectors amplifier connectors PRE OUT (BAL) MAIN IN (BAL)

Balanced input connectors BAL CD / BAL

E-700 Guaranteed Specifications

Option board

installation slots

		1-ohm load *	160 W/ch
Rated Output (20 to 20,000 Hz)		2-ohm load *	140 W/ch
		4-ohm load *	70 W/ch
		35 W/ch	
Total Harmonic Distortion (20 to 20,000 kHz, rated output)	2 to 4-ohm load		0.05 %
		8 to 16-ohm load	0.03 %
Intermodulation Distortion		0.01 %	
Frequency Response	At rated	INPUT (BALANCED / LINE)	20 to 20,000 Hz (0, -0.5 dB
	output	MAIN IN (BALANCED / LINE)	20 to 20,000 Hz (0, -0.2 dB
	At 1 W output	MAIN IN (BALANCED / LINE)	3 to 150,000 Hz (0, -3.0 dB
Damping Factor		1,000	
Input Sensitivity	At rated	INPUT (BALANCED / LINE)	83.9 mV
	output	MAIN IN (BALANCED / LINE)	666 mV
	EIA	INPUT (BALANCED / LINE)	14.2 mV
	(at 1 W output)	MAIN IN (BALANCED / LINE)	113 mV
Input Impedance		INPUT (BALANCED)	40 kilohms
		INPUT (LINE)	20 kilohms
		MAIN IN (BALANCED)	40 kilohms
	MAIN IN (LINE)		20 kilohms
Max. Input Voltage	IN	IPUT (BALANCED / LINE)	5.0 V
Output Voltage	At rated output PRE OUTPUT (BALANCED / LINE)		0.666 V
Output Impedance	PRE	OUTPUT (BALANCED / LINE)	50 ohms
Gain	INPUT (BALANCED / LINE) \rightarrow PRE OUTPUT (BALANCED / LINE)		18 dB
Galfi	MAIN IN (BAI	ANCED / LINE) → SPEAKER OUTPUT	28 dB

Tone Controls		Turnover freque		Bass: 300 Hz	±10 dB		
		and adjustment r	ange Treble: 3 kHz	±10 dB			
Loudness Compensator		+6 dB (100 Hz)					
Attenuator		–20 dB					
	At rated output	INPUT (BALANCED)			103 dB		
0.01	(Input shorted,	INPUT (LINE)			103 dB		
S/N Ratio	A weighting)	MAIN IN (BALANCED / LINE)		117 dB			
	EIA	INPUT (BALANCED / LINE)			97 dB		
	EIA	MAIN IN (BALANCED / LINE)			101 dB		
F	Power Meters	Bar graph meters, Output voltage (dB) using 26 points, with ON/OFF switch					
Headphones Jack		Compatible impedance			8 ohms or higher		
Power		120 V, 220 V, 230 V AC (voltage as indicated on rear panel)					
F	Requirements	50 / 60 Hz					
Power Consumption		Idle			178 W		
		In accordance with IEC 62368-1			220 W		
Consumption		Stand-by			0.3 W		
	Maximum Dimensions	Width 465 mm (18.3") × Height 191 mm (7.5") × Depth 428 mm (16.9")					
Masa	Net 24.9 kg (54.			9 lbs)			
Mass		In shipping carton 32 kg (71			lbs)		
	sic signals only						

selector

Speaker terminals A / B

16 mm . (0.63")

Min. 7 mm (0.28")

E

Supported

spade lug dimensions

Balanced preamplifier Balanced power

Measurement methods for Guaranteed Specifications adhere to JEITA CP-1301A and IEC 60268-3.

AC power cord

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. *

Remote Commander RC-250

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. * *



• The specifications and appearance of this product are subject to change without notice. https://www.accuphase.com/