

INTEGRATED STEREO AMPLIFIER

E-350

Revolutionary AAVA-II volume control
 Parallel push-pull output stage with high-power transistors delivers plenty of quality power
 Instrumentation amplifier principle in power amplifier section allows fully balanced signal transmission
 Current feedback topology
 Logic-control relays for straight and short signal paths
 Robust power supply with large transformer and high filtering capacity





Integrated amplifier with innovative AAVA-II volume control — Instrumentation amplifier configuration in power amplifier section allows balanced signal transmission. Current feedback design ensures optimal high-range characteristics. High-power transistors in parallel push-pull arrangement are supported by ample power supply with massive transformer and large filtering capacitors. The result is an abundance of quality power: 100 watts per channel into 8 ohms.

The acclaimed E-300 series has a strong following among discerning music lovers and plays a central role in the Accuphase integrated amplifier lineup. Technological excellence is a common theme, and know-how is inherited and further enhanced throughout the series. The E-350 represents a full model change from the model E-308. Featuring the revolutionary AAVA-II (Accuphase Analog Vari-gain Amplifier) volume control, the E-350 combines latest technological sophistication with high-grade parts and materials, resulting in an integrated amplifier capable of bringing out the finest nuances in any music source.

The AAVA principle was introduced to high acclaim in the model E-550, adding another highlight to the roster of Accuphase audio innovations. The E-350 now features a further refined version of this revolutionary circuit. While AAVA in its initial form required a considerable amount of physical space, AAVA-II delivers the same peerless performance in a more compact form factor. This was made possible by implementing highly sophisticated surface mount technology while increasing component density and integration as well as optimizing the lavout.

The power amplifier section is configured as an

advanced instrumentation amplifier, which enables fully balanced signal transmission throughout. In conjunction with the current feedback principle, this makes for even better electrical characteristics. The output stage uses high-power transistors designed for audio applications arranged in a parallel push-pull configuration, greatly improving the capability of the amplifier to drive low impedance loads. Speaker operation is sustained by a large power transformer and amply dimensioned filtering capacitors, allowing the amplifier to deliver plenty of quality power: 2 × 140 watts into 4 ohms or 2 × 100 watts into 8 ohms.

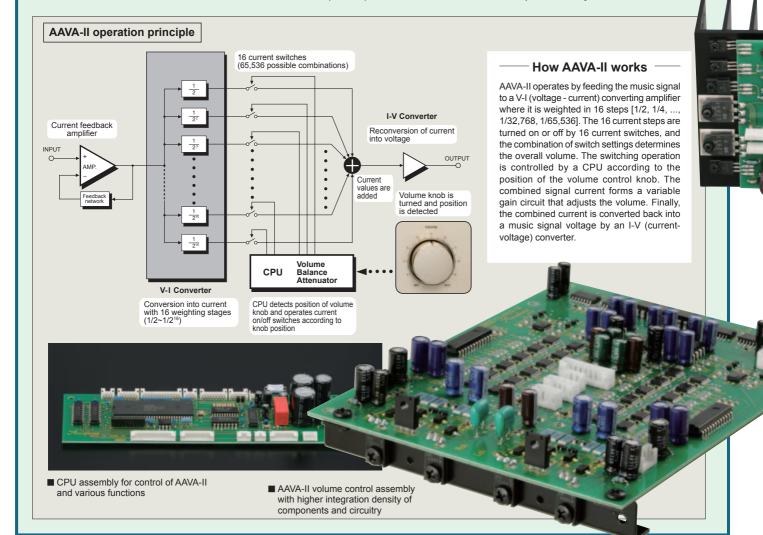
AAVA-II (Accuphase Analog Vari-gain Amplifier) type volume control

AAVA-II (Accuphase Analog Vari-gain Amplifier) is a novel volume control concept that completely does away with variable resistors in the signal path. Because the music signal does not have to pass through such devices, there is no adverse influence from changes in impedance. This means that the outstanding S/N ratio and low distortion of the amplifier are not compromised in any way, and the same superb sound quality will be obtained at any volume setting.

- AAVA-II input stage employs current feedback principle that ensures high-speed, low-noise operation and assures excellent characteristics at high output voltages.
- Volume control resolution
 The listening volume is adjusted by a combination of 16 V-I converters. The number of possible volume steps is 2 to the power of 16 = 65,536, as determined by current switches.
- AAVA-II circuitry is deceptively simple Because AAVA-II employs circuitry that is electrically very simple, long-term reliability is excellent, with

performance and sound quality that will remain unchanged also after prolonged use.

- AAVA-II means analog processing
 The AAVA-II circuit converts the music signal from
 a voltage into a current, to allow control by current
 switches, and then back into a voltage. The entire
 process is carried out in the analog domain.
- No more left/right tracking differences or crosstalk
 - Because AAVA-II is an electronic circuit employing only fixed-value resistors, there is virtually no left/right tracking error also at low volume levels, and crosstalk also does not present a problem.
- AAVA-II maintains high S/N ratio and uniform frequency response
 - Because AAVA-II does not introduce any change in impedance, there is no deterioration of S/N ratio or alteration of frequency response. Changing the volume with AAVA does not mean introducing noise or otherwise degrading the sound quality of the amplifier.
- Control knob gives same operation feel as with a conventional high-quality volume control
- Attenuator and balance control also implemented by AAVA-II



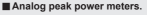


INPUT

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Circuit diagram of E-350 power amplifier (one channel)

■ Power supply features massive high-efficiency 550 VA transformer and two large filtering capacitors (22,000 µF



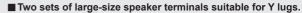
■ Option board installation slots.







Filtering capacitors



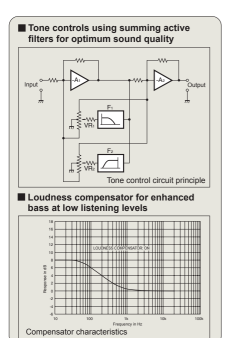
- E-350 front panel switching enables MC/MM selection for optional Analog Disc Input Board AD-20.
- ■EXT PRE button and preamplifier output/power amplifier input connectors allow independent use of preamplifier and power amplifier sections.



"MC/MM" button
"EXT PRE" button



Large-size speaker terminals



Option Boards

Three types of option boards can be used in the E-350: the Digital Input Board DAC-20, Analog Disc Input Board AD-20, and Line Input Board LINE-10. These boards can be installed in the rear-panel slots as required.

- It is possible to install two identical boards.
- The Analog Disc Input Board AD-9/AD-10 and the Line Input Board LINE-9 can also be used.
- When using the AD-9/AD-10, the MC/MM button of the E-350 has no effect. MC/MM switching must be performed on the



Digital Input Board

The board features an MDS (Multiple Delta Sigma) ++ type D/A converter and allows direct digital connection of a CD player, MD or DAT recorder or other component with digital output (sampling frequency up to 96 kHz, 24 bits), for high-quality music reproduction.

Inputs for coaxial and optical fiber connections are pro-

Analog Disc Input Board AD-20

This board serves for playback of analog records. It contains a high-performance, high-gain phono

- MC/MM switching is possible on the front panel of the E-350.
- Internal DIP switches control MC input impedance and

: 62 dB

Input impedance: 10/30/100 ohms (selectable)

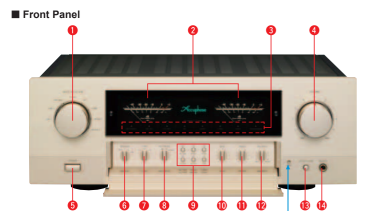
36 dB Gain : 36 dB Input impedance: 47 kilohms

Line Input Board

LINE-10

DAC-20

This option board provides a set of unbalanced line



■ Rear Panel

Pressing this button opens the sub panel



- Input selector
 - LINE 2 LINE 1 LINE-BAL CD-BAL CD TUNER OPTION 1 OPTION 2
- 2 Left/right channel output meters
- § Function indicator LEDs
- 4 Volume control
- 6 Power switch
- 6 Speaker selector OFF A В A+B
- Copy selector 1→2 OFF 2→1 8 Recording output selector REC OFF, SOURCE 1, 2
- 9 Function buttons
 - MC/MM, EXT PRE, MONO/STEREO, Meter ON/OFF Compensator ON/OFF, Tone Control ON/OFF

- Bass control
- Treble control Balance control
- Attenuator button
- (1) Headphone jack
- (b) Line inputs (unbalanced)
- (6) Recorder inputs and outputs
- Preamplifier outputs
- Power amplifier inputs Left/right speaker output terminals A/B
- @ CD/LINE inputs (balanced)
- AC power connector
 ★

Guaranteed Specifications

[Guaranteed specifications are measured according to EIA standard RS-490.]

● Continuous Average Output Power (both channels driven, 20–20,000 Hz)

140 watts per channel into 4 ohms 120 watts per channel into 6 ohms 100 watts per channel into 8 ohms

● Total Harmonic Distortion (both channels driven, 20–20,000 Hz) 0.03% with 4 to 16-ohm load

0.01% Intermodulation Distortion

Frequency Response

HIGH LEVEL INPUT/POWER IN
+0, -0.2 dB (for rated continuous average output)
+0, -3.0 dB (for 1 watt output) 20 - 20,000 Hz 3 - 150,000 Hz

Damping Factor 120 (with 8-ohm load, 50 Hz)

●Input Sensitivity, Input Impedance

Input	Sensitivity		Input
	For rated output	For 1 W output (EIA)	impedance
HIGH LEVEL INPUT	142 mV	14.2 mV	20 kΩ
BALANCED INPUT	142 mV	14.2 mV	40 kΩ
POWER IN	1.13 V	113 mV	20 kΩ

Output Voltage, Output Impedance
PRE OUTPUT:

1.13 V, 50 ohms (at rated continuous average output)

→ PRE OUTPUT: HIGH LEVEL INPUT Gain 18 dB OUTPUT:

Turnover frequency and adjustment range BASS: 300 Hz ±10 dB (50 Hz) ● Tone Controls

±10 dB (50 Hz) ±10 dB (20 kHz) TREBLE: 3 kHz

● Loudness Compensation +6 dB (100 Hz) -20 dB Attenuator Signal-to-Noise Ratio (input-converted noise)

Input	Input shorted (A weighting)	EIA S/N
	S/N ratio at rated output	
HIGH LEVEL INPUT	106 dB	92 dB
BALANCED INPUT	91 dB	92 dB
POWER IN	121 dB	98 dB

Logarithmic compression, peak reading meters Output dB/% scale ● Power Level Meters

4-16 ohms Load Impedance

Suitable impedance: 8-100 ohms Stereo Headphones AC 120 V/230 V 50/60 Hz Power Requirements

(Voltage as indicated on rear panel)

Power Consumption 49 watts idle

280 watts in accordance with IEC 60065

Maximum Dimensions Width 465 mm (18-5/16") 171 mm Depth 422 mm (16-5/8")

21.7 kg (47.6 lbs) net 26.0 kg (57.3 lbs) in shipping carton Mass

Supplied Remote Commander RC-200

Remote control principle: Infrared pulse
Power supply: 3 V DC (IEC R03 batteries × 2)
Maximum dimensions: 56 mm × 175 mm × 26 mm Power supply: Maximum dimensions: 153 g (including batteries)

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

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

Supplied accessories:

- AC power cord
- Remote Commander RC-200

