

Class-A PRECISION INTEGRATED STEREO AMPLIFIER

E-600

■ Revolutionary AAVA volume control ■ Output stage with triple parallel push-pull power MOS-FETs ■ Instrumentation amplifier principle for power amplifier input stage allows fully balanced signal transmission, complemented by MCS+ topology and current feedback amplification circuitry ■ Logic-control relays for shortest signal paths ■ Strong power supply with massive high-efficiency transformer and large filtering capacitors ■ POWER IN button allows separate use of preamplifier and power amplifier sections ■ Numeric indication of volume level



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The Supreme Pure Class A Integrated Amplifier —— Riding the same crest as the 40th anniversary commemorative models, the E-600 features AAVA volume control and a triple parallel push-pull power MOS-FET arrangement. Power amplifier stage with latest instrumentation amplifier configuration realizes balanced signal transmission. MCS+ topology and current feedback principle assure excellent phase characteristics in high range. Massive power supply and low impedance design of output circuitry result in 150 watts per channel (into 1 ohm, with music signal) and a damping factor of 500.

Integrated amplifiers from Accuphase enjoy an excellent reputation for technical excellence and outstanding musical qualities, as demonstrated in an impressive range of models. In particular, the E-530, E-550, and E-560 integrated amplifiers operating in full class A have been praised widely both in Japan and overseas. Aiming for the even higher performance level set by separate type amplifiers, the E-600 makes full use of the sophisticated design technology accumulated by Accuphase over the years. Featuring a further refined AAVA type volume control, latest circuit topology, and parts and materials of the highest grade, the E-600 is the non-plus-ultra integrated amplifier imbued with the spirit of the 40th anniversary commemorative models.

AAVA (Accuphase Analog Vari-gain Amplifier) is a radically different approach that solves a slew of problems that beset conventional volume controls. The AAVA volume control in the E-600 employs the same high-rigidity volume sensor, extruded from a solid aluminum block and featuring an ultra-massive brass shaft, originally developed for the models C-2820/C-2420. Operating the knob provides an utterly smooth operation feel. Paired with a drastic improvement in S/N ratio through low impedance circuit design, the E-600 takes both performance and build quality

The power amplifier block is configured with the latest instrumentation amplifier topology, which enables fully balanced signal transmission throughout. Together with MCS+ and the current feedback amplification principle, this makes for even better electrical characteristics. In the output stage, MOS-FET devices are arranged in a triple parallel push-pull configuration per channel. By keeping the impedance of the output circuitry extremely low, constant-voltage speaker drive can be realized, so that the signal remains completely unaffected even by wildly fluctuating speaker impedance. Accuphase's rich expertise and dedication to impeccable sound are manifested in the pure class A operation, resulting in an amplifier capable of bringing out even the most delicate and hidden nuances of the music. With its rich array of highly sophisticated technology geared for the ultimate sound, the E-600 is destined to become the new reference for integrated amplifiers.

- Power MOS-FETs in triple parallel configuration operating in pure class A deliver guaranteed linear power: 120 watts/channel into 2 ohms, 60 watts/channel into 4 ohms or 30 watts/channel into 8
- Strong power supply with massive high-efficiency toroidal transformer and large filtering capacitors.
- Loudness compensator for enhanced bass at low listening levels.
- Dedicated headphone amplifier optimized for sound quality.
- Versatile array of inputs with two balanced inputs to shut out external noise interference.
- Power amplifier stage features instrumentation amplifier configuration for balanced signal transmission. MCS+ topology and current feedback principle assure excellent phase characteristics in high range.
- Tone controls using summing active filters for optimum sound quality.
- Logic-controlled relays for signal switching assure high sound quality and long-term reliability.
- Two option board installation slots on rear panel provide further versatility. With AD-30 or AD-20 board, MC/MM switching on front panel is possible.
- DAC input selector button allows input selection when using the Digital Input Board DAC-40 With USB Port. Display of the sampling frequency of the locked digital signal is also possible. (Not supported when using DAC-30 / DAC-20 / DAC-10.)
- Individual phase setting supported for each input position.
- POWER IN button and preamplifier output and power amplifier input connectors allow independent use of both sections. Both line level and balanced connectors are provided.







DAC input

MC/MM



ector button and LED indicate

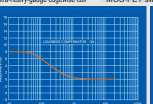
display example

Newly developed bar graph meters allow monitoring of output power levels.

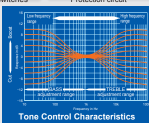
POWER IN selector button PHASE selector button

POWER IN

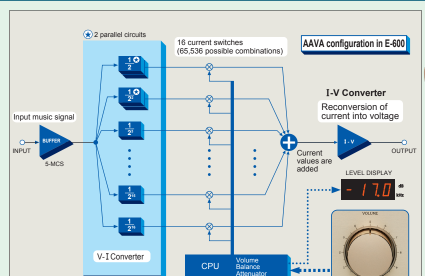
- Semiconductor (MOS-FET) switches used for protection circuitry prevent contact problems and ensure long-term reliability. Eliminating mechanical contacts from signal path also further enhances sound quality.
- Two sets of large-size speaker terminals accept also Y lugs.

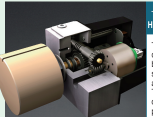


Loudness Compensator Characteristics



AAVA (Accuphase Analog Vari-gain Amplifier) Volume Control





High-rigidity volume sensor construction

Turning the volume knob on the front panel causes the actual volume level position to he detected. The corresponding signal is sent to a CPU which in turn controls the

action of the AAVA circuitry.

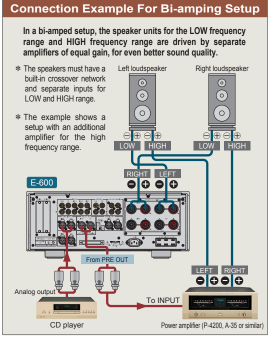
The massive knob provides a smooth operation feel and further enhances position detection accuracy.

- Interior parts in the image are simulated
- Configuration with a total of 18 V-I converter amplifiers, paralleled for upper two units, reduces overall AAVA impedance to one half and results in lower noise input stage with five buffer amplifiers ensures powerful drive capability.
- No more left/right tracking differences or crosstalk.
- Amplifier display shows accurate gain as numeric indication.
- AAVA maintains high S/N ratio, low distortion, uniform frequency response and optimal sound quality at any volume setting.
- Attenuator and balance control also implemented by AAVA, eliminating additional circuitry.
- Volume control resolution: Combination of V-I converter amplifiers gives 65,536 possible volume steps.

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Option Boards

Optical fiber cable

USB cable

(Type B connector Up to 192 kHz/24 bit)

- Two slots allowing easy insertion of option boards are provided on the rear panel.
- Option boards can be used option boards can be used to implement high-quality reproduction of a digital music signal supplied directly to the amplifier, or high-quality reproduction of analog records.
- It is also possible to install two identical boards.

DAC-40







*For playback of material on a computer via the USB port, it

is necessary to install software from the supplied USB Utility CD-ROM. (Not required with an Apple Macintosh computer.)



Analog Disc Input Board

Digital Input Board

Features a high-performance, high-gain phono equalizer for playback of analog records with outstanding sound quality.

Features a high sound quality, high-performance MDS++ D/A converter. The USB port allows connection to a computer via USB cable, for reproduction of high-resolution music library data with superior sound quality.

OPTICAL: For optical fiber cable
 Supported sampling frequency range:
 32 kHz to 96 kHz, 24 bit

Supported sampling frequency range: 32 kHz to 192 kHz, 24 bit

For USB cable (Type B connector)

Supported sampling frequency range: 32 kHz to 192 kHz, 24 bit

COAXIAL: For 75-ohm coaxial cable

- MC/MM switching is possible on the front panel of the F-600.
- Internal DIP switches control MC input impedance and subsonic filter on/off.

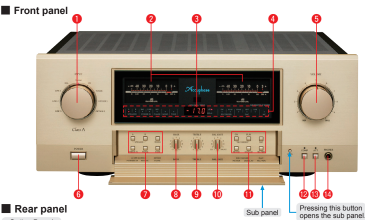
66 dB MC Input impedance: 30/100/300 ohms (selectable)

Input impedance: 47 kilohms

Line Input Board

LINE-10

Provides a set of general line level inputs.





- 1 Input selector
- Bar graph meters
- 3 Level/frequency display
- 4 Function LED indicators
- Olume control 6 Power switch
- Function selector buttons (A) Speakers A/B switching, MONO/STEREO Preamplifier/power amplifier separation. Phase switching
 - Tone controls ON/OFF
- 8 Bass control Treble control

Remarks

- ① Left/right balance control
- 1 Function selector buttons (B) Recorder ON/PLAY selection DAC input switching, Meter ON/OFF Display mode switching, MC/MM switching
- Loudness compensator

- Attenuator
- Headphone jack
- TUNER / CD / LINE 1, 2, 3
- ® Recorder input/output connectors
- Preamplifier output connectors (Line) Power amplifier input connectors (Line)
- (Left/right speaker output terminals (A/B, 2 sets)
- @ CD/LINE balanced input connectors When using line input: Pin ② -, Pin ③ + When using balanced inputs: Same as input source component
- (Can be changed with phase selector button 1)
- Preamplifier output connectors (Balanced)
- Phase selector switch for balanced power amplifier inputs
- Power amplifier input connectors (Balanced)

E-600 Guaranteed Specifications

[Based on the FIA RS-490 test standard]

■ Rated Continuous Average Output Power (both channels operating simultaneously, 20 - 20,000 Hz)

150 W/ch 1-ohm load (*) 120 W/ch 2-ohm load 60 W/ch 4-ohm load 30 W/ch 8-ohm load

Note: * 1-ohm operation possible with music signals only.

■ Total Harmonic Distortion (both channels operating simultaneously, 20 - 20,000 Hz)

0.05% 2-ohm load 0.03% 4 to 16 ohm load

 Intermodulation Distortion 0.01%

Frequency Characteristics HIGH LEVEL INPUT

At rated continuous average output:

20 - 20.000 Hz 0. -0.5 dB

POWER IN

At rated continuous average output:

20 - 20,000 Hz +0, -0.2 dB At 1 watt output: 3 - 150,000 Hz +0, -3.0 dB

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

Input Sensitivity, Input Impedance

lanet	Sens	sitivity	Input
Input	For rated output	For 1 W output (EIA)	impedance
HIGH LEVEL INPUT	77.7 mV	14.2 mV	20 kΩ
BALANCED INPUT	77.7 mV	14.2 mV	40 kΩ
POWER IN	0.617 V	113 mV	20 kΩ

Output Voltage, Output Impedance

PRE OUTPUT 0.617 V 50-ohm (at rated continuous average output) HIGH LEVEL INPUT → PRE OUTPUT: 18 dB Gain POWER IN

ightarrow OUTPUT: Tone Controls Turnover frequency and adjustment range BASS: 300 Hz ±10 dB (50 Hz) TREBLE: 3 kHz ±10 dB (20 kHz)

+6 dB (100 Hz) Loudness Compensation Attenuator -20 dB

S/N Ratio, Input-converted Noise

Input	Input shorted (A weighting) S/N ratio at rated output	S/N ratio (EIA)
HIGH LEVEL INPUT	101 dB	97 dB
BALANCED INPUT	94 dB	97 dB
POWER IN	117 dB	101 dB

Power Level Meters

Output voltage (dB) shown on 24-point scale With meter ON/OFF switching function 2 - 16 ohms

 Load Impedance 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) 160 watts idle

Power Consumption

260 watts in accordance with IEC 60065 200 watts for rated output into 8 ohms 465 mm (18.31") Width

Maximum Dimensions

Height 191 mm (7.52") Depth 428 mm (16.85") 24.7 kg (54.5 lbs) net

32.0 kg (70.6 lbs) in shipping carton

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. 230 V version has an Eco Mode that switches power off after 120 minutes of inactivity.

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-220



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