

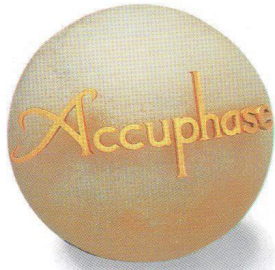
Accuphase

P-360

STEREO POWER AMPLIFIER

- 7-Parallel Push-Pull Output Stage 200W×2 into 8Ω
- Designed to Correspond to Low Impedance Loads
- DC Servo Direct Connection System
- Used as a 600-W Monophonic Amplifier into 8Ω
- Balanced Input Incorporated
- Exclusive Amplifier for Headphones Incorporated





Incorporating FET Input Circuitry, All-Stage Push-Pull Circuitry, DC Servo System that Directly Connects All Audio Signal Circuits, and High Capacity Toroidal Transformer and the 7-Parallel Push-Pull Output Stage that Can Produce a Stereophonic Output of 200W per Channel and a Monophonic Output of 600W into 8Ω. Loads As Low As an Impedance of 2Ω Can be Perfectly Driven.

The power amplifier is, in a way, the driving unit or power source for the speakers. Therefore, power amplifiers are required to faithfully drive the speakers with great stability without being affected by the rapid fluctuation of the speakers' impedance. All of Accuphase's power amplifiers are designed to comply with such requirements. The P-360 has been developed to meet such stringent prerequisites incorporating the most advanced circuit topology and components available today.

The output stage of the P-360 is equipped with 7 powerful parallel push-pull transistor pairs, that can deliver a maximum current of 210A for a period of 1/1,000 sec. as well as a powerful toroidal power transformer with a capacity of 1,000VA and a huge capacity power supply that is made up of two 40,000μF electrolytic condensers. The P-360 can, therefore, deliver a stable and ample output of 400W per channel into 2 Ohm loads, 300W per channel into 4 Ohm loads, and 200W per channel into 8 Ohm loads. When bridged, the P-360 can work as a fully balanced monophonic power amplifier that can deliver 800W into 4 Ohm loads and 600W into 8 Ohm loads.

With the aim to achieve the utmost in performance, the front stage now incorporates an extravagant circuit configuration, which consists of a high performance class-A cascode circuit and a MOS-FET cascode push-pull circuit. This circuit configuration is considered today to be the most ideal circuit topology for such an amplifier stage.

All of our products, including tuners, incorporate Accuphase's exclusive balanced signal transmission system, that features a direct input into the differential amplifier circuit at the input stage. This is ideal, because it does not require a signal-converting amplifier, which may impair audio quality.

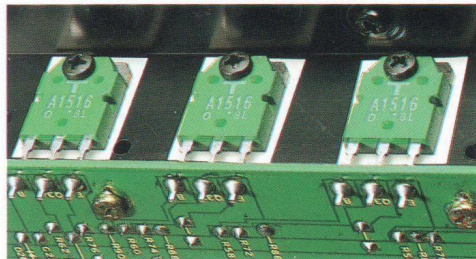
An additional feature of the P-360 is an independent amplifier exclusively dedicated to headphone operation. This makes it possible to monitor and enjoy the highest quality music reproduction through headphones.

The P-360 is also equipped with such useful functions as front input terminals, which can be used for connecting peripheral equipment, and a speaker system selector that enables the selection of two pairs of speakers. We are confident that our latest innovation, the P-360, has successfully pursued the goal of obtaining the utmost performance as a power amplifier.

7 Powerful Parallel Push-Pull Transistor Driven Output Stage Offers Ample Power Reserves: 200 Watts per Channel into 8 Ohms, 400 Watts per Channel into 2 Ohms, and Capability to Drive Even 1 Ohm Loads

The impedance of a speaker varies widely depending on frequencies reproduced. Even if the impedance of a speaker system is rated at 8 Ohms, the actual impedance sometimes goes down to nearly 2 Ohms at certain frequencies. Therefore, the output impedance of a power

amplifier should be as low as possible to drive all kinds of speakers without any strain. The employment of an NFB (negative feedback) can seemingly lower the output impedance, but it does not always deliver high quality electric current. Therefore, an output circuit, that can truly deliver a large electric current is required.



As shown in the Fig. 1, the P-360 utilizes an output transistor capable of a large electric current drain in a 7-parallel push-pull configuration, which enables the delivery of an electric current as high as 210A for 1ms (which is equivalent to a 1kHz musical signal for 1/1,000 sec.). This actually equals as much electric power as 44kW into a 1 Ohm load, which guarantees a truly phenomenal driveability.

High Power Supply Circuit Consisting of High Efficient, Large Sized Toroidal Transformer and Large Filters Capacitors

The basis of music reproduction is the faithful reproduction of low frequency sounds. To satisfactorily reproduce a substantial low frequency sound, it largely depends on the electric power supply capability of the power supply circuit. To realize this, such prerequisites must be met: the



power transformer should have a large electric power capacity and the filter condenser should have a high energy holding capability. Thanks to its highly efficient, large size, 1kVA toroidal transformer and



two filter condensers with a capacitance value of 40,000μF, the P-360 obtains a flat output voltage to cover the entire frequency range from 20Hz to 20,000Hz.

Class-A Cascode Push-Pull and MOS-FET Cascode Push-Pull Driver Stage Improves High Frequency Characteristics and Harmonic Distortion at Low Output Level

The driver stage employs Accuphase's original MOS-FET and cascode push-pull circuitry. Generally, power transistors to be used in audio power amplifiers need to amplify a wide dynamic range of audio frequencies from minute signal levels to high amplitude levels with linearity and without distortion. A push-pull circuitry is usually employed for a power amplifier stage, which consists of NPN- and PNP-type transistors, thus inevitably causing so-called switching distortion, when signals switch from one transistor to the other. Accuphase's amplifiers employ MOS-FET's in the driver stage, which is further connected in a cascode push-pull configuration. This remarkably improves the performance characteristics at low signal output levels.



Moreover, the output stage employs a bipolar transistor with a positive temperature coefficient, while the driver stage employs MOS-FET's with a negative temperature coefficient, thus cancelling each other out to achieve a highly stable power amplification. Also employed in the pre-driver stage is a class-A cascode push-pull circuitry, which additionally contributes to the stability of the MOS-FET's function.

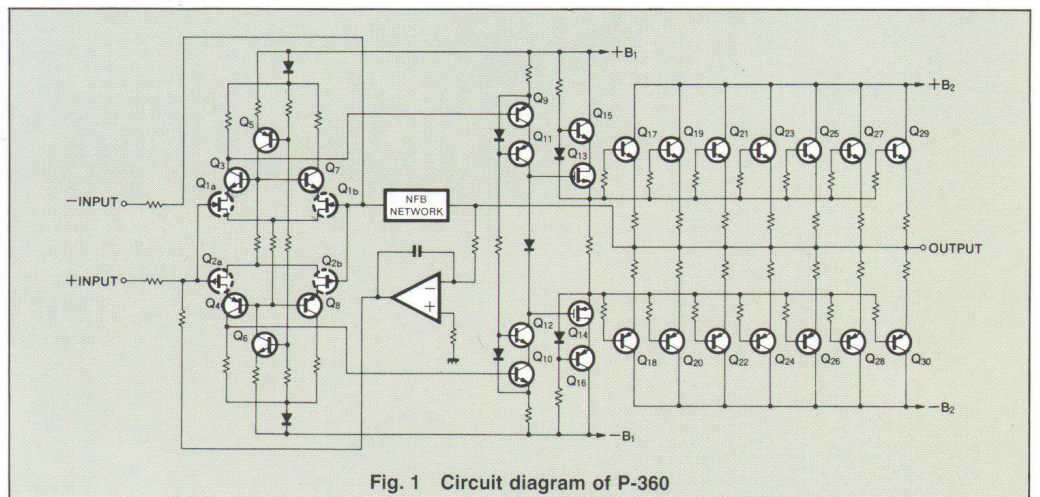
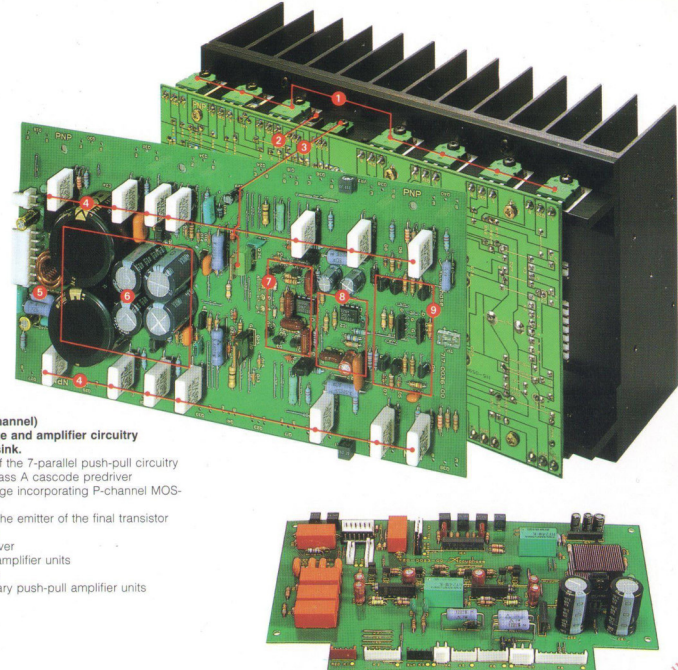


Fig. 1 Circuit diagram of P-360



- AMPLIFIER UNIT (each channel)**
The 7-parallel output stage and amplifier circuitry mounted to a large heat sink.
- PNP output transistors of the 7-parallel push-pull circuitry
 - NPN transistor for the class A cascode predriver
 - The cascode driving stage incorporating P-channel MOS-FET and transistor
 - Resistors connected to the emitter of the final transistor
 - Phase correction circuit
 - Power supply for the driver
 - Differential input buffer amplifier units
 - DC servo amplifier units
 - Differential complementary push-pull amplifier units

- INTERIOR LAYOUT**
- Left channel amplifier unit
 - Two 40,000 μ F filter capacitors
 - Large toroidal power transformer
 - Right channel amplifier unit



Circuit board incorporating peak power meter driving circuit, protection circuit, and headphone amplifier circuit.

All Amplifier Stages Direct-Coupled with DC Servo Control

The input of each amplifier stage of the P-360 is a so-called direct coupled configuration, which supplies input signals directly to every amplifier stage without any coupling capacitors in-between the stages. Although it would be ideal to implement a direct coupling down in the DC domain, it tends to become a problem, when even a bit of DC leakage from the pre-amplifier is amplified. This may be detrimental to the speaker system. The P-360 employs Accuphase's original DC servo control circuit, which effectively suppresses amplification in the DC domain and shuts out DC current. This circuit also contributes to the stable operation in case of temperature fluctuations with the help of NFB to control the output offset from the amplifier.

Ideal Balanced Differential FET Input Stage in Pure Complementary Push-Pull Drive Configuration

As shown in the Fig. 1, the input stage employs a balanced differential pure complementary push-pull circuit. The positive (non-inverted) and the negative (inverted) inputs are connected to a FET input buffer amplifier, which features high input impedance and excellent driveability with low output impedance. In a balanced signal connection, signals are fed directly to these inputs, thus providing high quality amplification. In case of an unbalanced signal connection, the negative input is grounded and thus only the positive signals are fed through.

In bridged operation, as shown in Fig. 4, an identical signal is input simultaneously to the positive signal path of one of the two amplifier blocks and to the negative signal path of the other. Therefore, the P-360 can perform ideal monophonic amplification without employing any

additional circuits, such as a phase inverting amplifier, which could lead to sound deterioration.

Balanced Inputs Offer Perfect Protection Against External Noise

The P-360 provides high quality 40k Ohm balanced input terminals beside standard 20k Ohm RCA type pin jacks. With an internationally standard XLR type connector, balanced input signals with various impedance values can be accepted by the P-360.

The operating principle of a balanced output to a balanced input is shown in the Fig. 2. The output side delivers the positive and negative signal outputs (with the phases 180 degree inverted) of an identical voltage. The input side mixes the two signals by receiving them at the positive and negative amplifiers. External noise collected through the inter-connect cables can be cancelled out, when mixed in the input amplifiers, as the noise contents are fed to both sides of the inputs with the same polarity. The

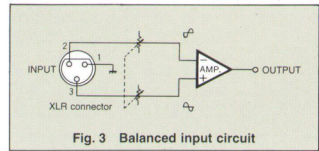


Fig. 3 Balanced input circuit

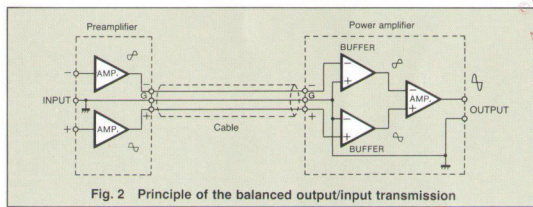


Fig. 2 Principle of the balanced output/input transmission

longer the audio cable is, the more the external noise interference tends to increase, and thus deteriorating sound quality. The balanced connections ensure perfect cancellation of such external noise.

The balanced input stage of the P-360 features an ideal circuit topology, which supplies signals directly to the positive and negative inputs of the differential input circuit as shown in the Fig. 3. Because of this, a level control must be inserted at both the positive and negative inputs. However, the P-360 employs high-precision 1dB step double-ganged attenuators with superior tracking ability. Thanks to the superior design of the input circuit, the frequency response is not affected by the position of the level controls.

Bridged Operation Creates a Monophonic Power Amplifier with an Output of 600 Watts into 8 Ohm and 800 Watts into 4 Ohm Loads
 In a bridged connection, as shown in the Fig. 4, an identical signal with opposite phase is fed into the same amplifier to obtain twice the output as in stereophonic operation into 4 Ohms. In a conventional bridged connection, this can only be realized by adding a phase inverting circuit to either one of the stereo channels.

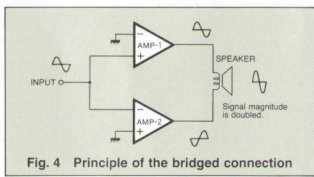


Fig. 4 Principle of the bridged connection

In the P-360, as shown in the Fig. 5, the polarity of the differential input circuit has both inverted and non-inverted phases. This successfully eliminates any additional circuit and constitutes an ideal bridged circuit. When bridged, the P-360 can deliver a monophonic audio output of 600W into 8 Ohms and 800W into 4 Ohms, thus providing the possibility to enjoy more enhanced musical details.

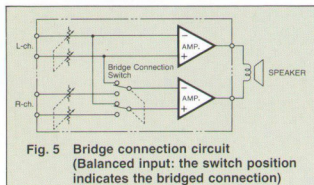


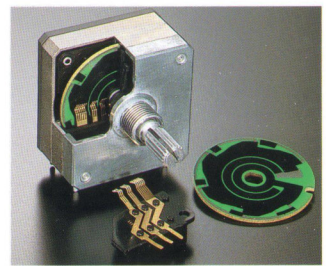
Fig. 5 Bridge connection circuit (Balanced input: the switch position indicates the bridged connection)

Independent Input Level Double-Ganged Attenuators can control Left and Right Audio Volume Precisely

The input level attenuators employed in the P-360 are a special low distortion type with mirror-faceted smooth resistors. This mirror-like smoothness guarantees excellent distortion characteristics and greatly reduces wear and tear. No

additives, such as grease, that tends to deteriorate sound quality, is applied between the collectors and the resistors. Standard type variable resistors have rotating collectors and the resistors connected to external terminals with leads going through rivet holes. The attenuators employed in the P-360 instead have rotating resistors and fixed collectors that are connected directly to the external terminals. This construction has successfully reduced the number of metal joints from 5 to 3, thus greatly contributing to the improvement in sound.

Each channel uses an independent double-ganged type attenuator for the positive and negative signal paths. Being able to be adjusted in 1-dB increments, it guarantees precise control of the input level.



High Audio Quality Exclusive FET Headphone Amplifier

Provided in the P-360 is an independent FET type servo controlled amplifier exclusively dedicated to headphone operation. This ensures high quality sound reproduction and the elimination of any influence to the main circuitry. A

separate volume control is provided for the headphone amplifier, so that it can control the output level independently from the volume level of the speakers.

Peak Power Meters Show Direct Level Readings in dB and Watts

The logarithmic scale type peak indicators provide the readings of a wide output range extending from -50dB through +3dB and indicate the direct output power into an 8 Ohm load. The peak power meters and the illumination can be switched off if so desired.

Three Input Systems Including Front Panel Input Jacks

The P-360 provides one pair of balanced as well as two pairs of unbalanced input connections, which can be selected with a switch behind the hinged front sub-panel. One pair of unbalanced inputs is located directly behind the sub-panel, making it convenient for the connection of peripheral devices.

Bi-Wired Speakers or Two Speaker Systems Can be Connected

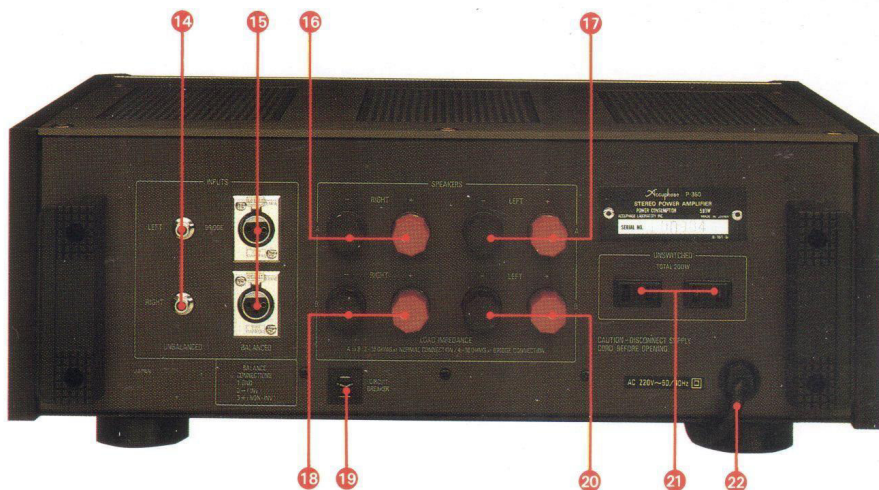
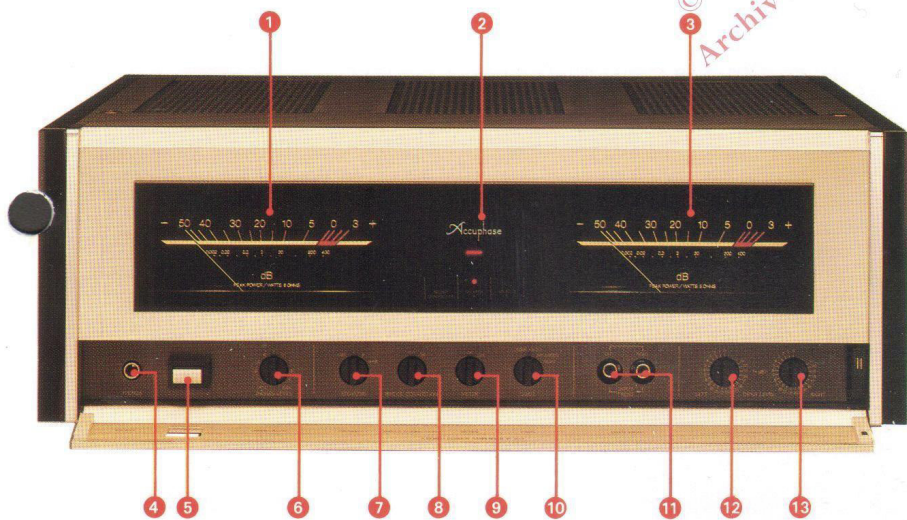
Two pairs of speakers connected to the speaker terminals may be driven either separately or simultaneously. Speaker systems, that are provided with bi-wiring possibilities (separate terminals for low, medium and high frequency speaker units) can be connected to the P-360.

Natural Persimmon Side Panels

Except for the power switch, all function switches are located behind the hinged sub panel in the lower section of the front panel, finished in brushed champagne gold aluminum. The visual appeal of the amplifier is further enhanced by the side panels made of exquisite natural persimmon wood.



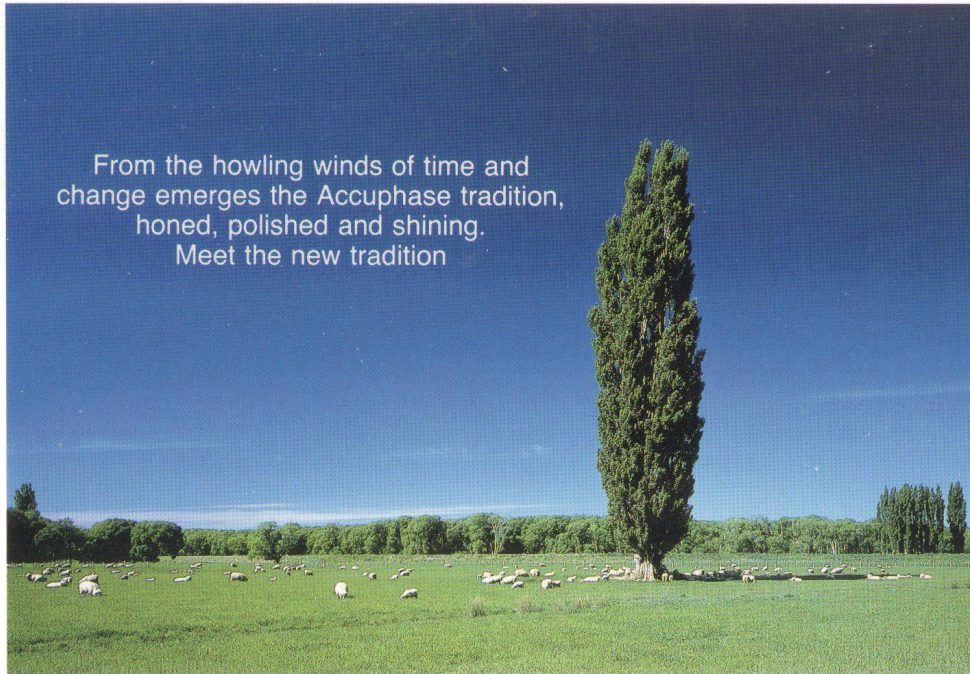
beim Hersteller
Archiv Michael Otto



FRONT/REAR PANELS

- 1 Left channel peak power meter
- 2 Function display LEDs
- Power: ON/OFF, Output: ON/OFF, BRIDGE CONNECTION: ON/OFF, SPEAKER A: ON/OFF, SPEAKER B: ON/OFF
- 3 Right channel peak power meter
- 4 Headphone jack
- 5 Power switch
- 6 Level control for headphones
- 7 Speaker selector
OFF, A, B, A+B
- 8 Bridge connection (monophonic) selector
- 9 Peak power meter/illumination ON/OFF switch
- 10 Input selector
UNBALANCED, BALANCED, FRONT
- 11 Front input jack
- 12 Left channel level control (1dB step) also used for controlling level in a bridge connection
- 13 Right channel level control (1dB step)
- 14 Input jack (unbalanced/20kΩ)
- 15 Balanced input connector
XLR-3-31: ① Ground, ② Inverted (-), ③ Non-inverted (+)
Used XLR-3-12C connector
- 16 Speaker A (right channel) output terminal
- 17 Speaker A (left channel) output terminal
- 18 Speaker B (right channel) output terminal
- 19 Circuit breaker
- 20 Speaker B (left channel) output terminal
- 21 AC outlet (unswitched)*
- 22 AC cord

* The unswitched AC outlet may not be supplied depending on the safety standards or regulations applicable in the particular country to where the unit is destined.



From the howling winds of time and change emerges the Accuphase tradition, honed, polished and shining. Meet the new tradition

enrich life through technology

GUARANTY SPECIFICATIONS

(Guaranty specifications are measured according to EIA standard RS-490.)

Performance Guaranty

All Accuphase product specifications are guaranteed as stated.

• Continuous average power output (from 20 to 20,000Hz)

Stereo mode (both channels driven)

- 400W/ch at 2Ω
- 300W/ch at 4Ω
- 200W/ch at 8Ω
- 100W/ch at 16Ω

Monophonic mode (bridge connection)

- 800W at 4Ω
- 600W at 8Ω
- 400W at 16Ω

• Total harmonic distortion

Stereo mode (both channels driven)

0.02% at 2 to 16Ω

Monophonic mode (bridge connection)

0.02% at 4 to 16Ω

• Intermodulation distortion

0.003%

• Frequency response

20 to 20,000Hz +0, -0.2dB

(for rated output, level controls at maximum)

0.5 to 160,000Hz +0, -3.0dB

(for 1W output, level controls at maximum to -6dB)

• Gain

28.0dB (in stereo and monophonic mode)

• Output load impedance

2 to 16Ω in stereo mode

4 to 16Ω in monophonic mode (bridge connection)

• Damping factor

300 in stereo mode

150 in monophonic mode (bridge connection)

• Input sensitivity (with 8-Ω load)

Stereo mode

1.59V for rated output

0.11V for 1W output

Monophonic mode (bridge connection)

2.76V for rated output

0.11V for 1W output

• Input impedance

Unbalanced: 20kΩ

Balanced: 40kΩ

• Signal-to-noise ratio (A-weighted)

120dB with input shorted, at rated output

100dB with 1-kΩ input, at 1W output

• Headphone output

Suitable load impedance: 4 to 1,000Ω

• Peak power meters

Logarithmic scale, -50dB to +3dB range and direct watt-reading scale

• Semiconductor complement

63 transistors, 32 FETs, 10 ICs, 77 diodes

• Voltage requirements and power consumption

100, 117, 220, and 240V, 50/60Hz

100W at zero signal input

633W at rated power output into 8Ω

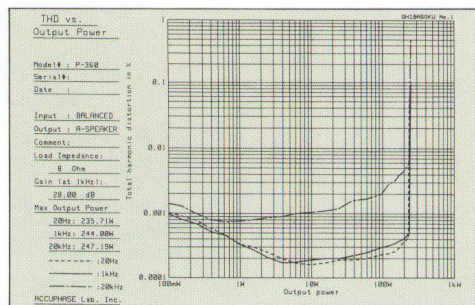
• Dimensions

475mm (18-11/16") width, 180mm (7-1/16") height max., 409mm (16-1/8") depth

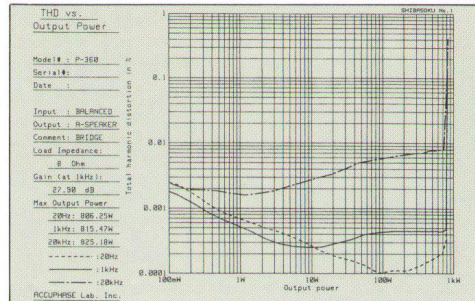
• Weight

27.4kg (60.4 lbs.) net

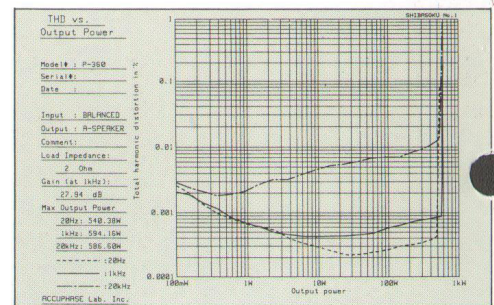
32.5kg (71.7 lbs.) in shipping carton



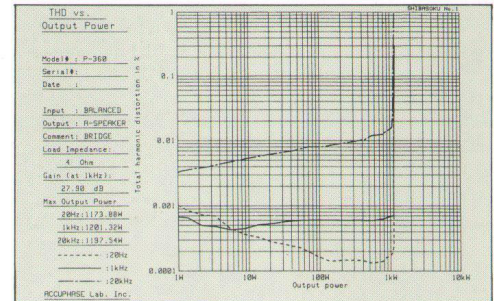
• Output power vs. THD (at 8Ω load, as stereo mode)



• Output power vs. THD (at 8Ω load, as monophonic mode)



• Output power vs. THD (at 2Ω load, as stereo mode)



• Output power vs. THD (at 4Ω load, as monophonic mode)