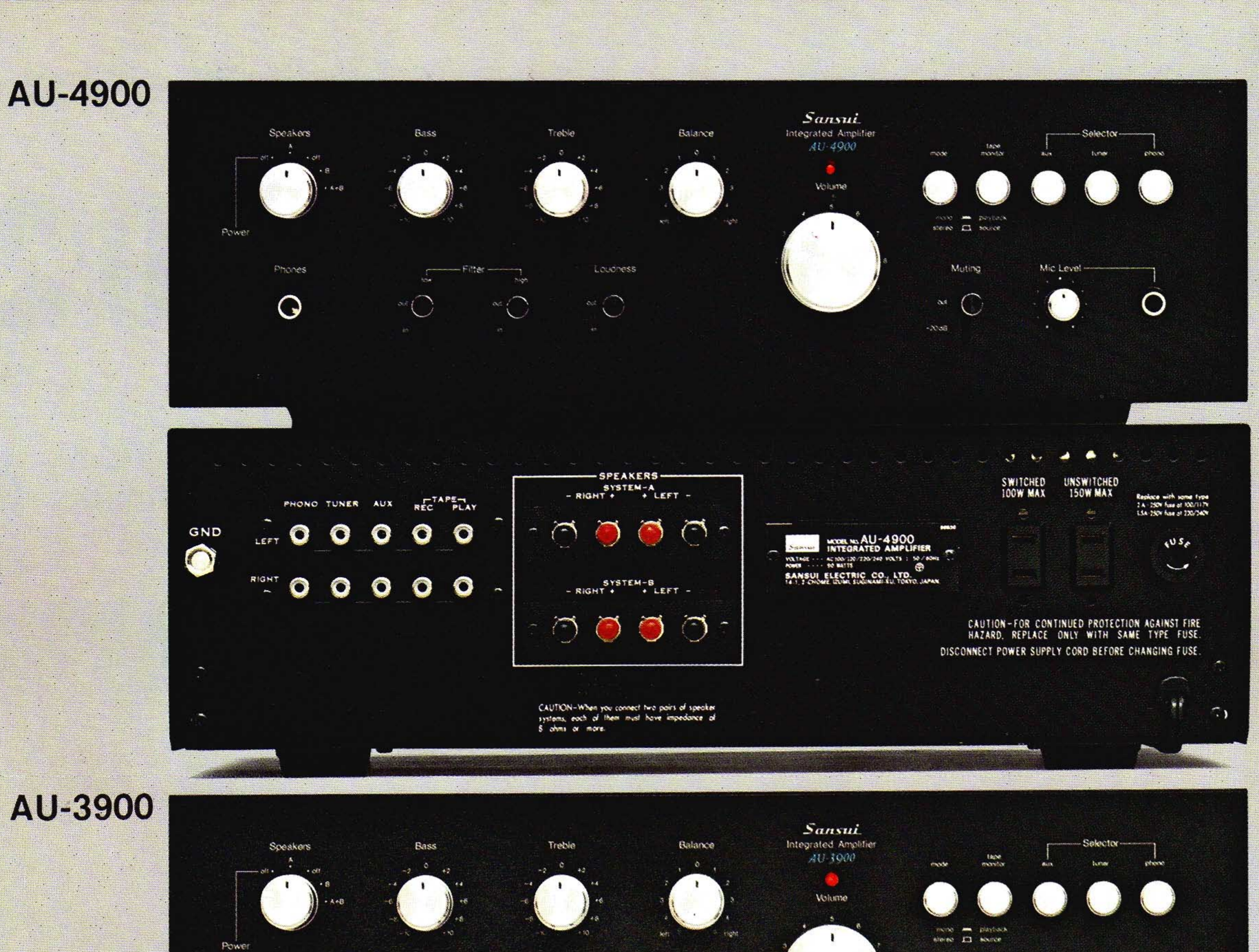
SANSUIAU4900/3900/2900

Sansui AU Series Integrated Stereo Amplifiers— Honest high fidelity sound at practical prices.









AU-2900



AU4900/3900/2900 Fine Traditions in Sansui Sound

Sansui's latest AU integrated stereo amps add a new dimension to a well-established tradition. As an audio-only specialist we are proud that our AUs have always been in the vanguard of the state of the art, always have delivered the cleanest, most musical performance possible, and always have lived up to Sansui's rigid standards of tonal quality. But now, thanks to original improvements in power stability and extended service life, we provide the one additional factor demanded by today's high fidelity equipment buyer—economy. No longer are you asked to invest in equipment whose performance may deteriorate with age. No longer are you forced to pay for features you don't need—features whose only purpose is to disguise poor specifications or other limitations. Not only are these three new AU models the most economical we've ever created, they are the most reliable, too. Improved power supply circuits in the plus/ minus symmetrical format. larger OCL power sections, and special low-noise phono equalizer and tone control amplifier sections fight distortion and instability more effectively than ever. And at prices within easy reach of music lovers everywhere. Check out the advantages of the new AUs, from Sansui, where it's all hi-fi.

AU4900 AU3900

Distortion 0.15% or Less

Let's get right to the heart of hi-fi: distortion. It hurts your ears. It hurts your music. And when you get right down to it. it's unnecessary! These amps have the stability, and more

importantly, the circuit integrity, to eliminate practically *all* distortion. In the AU-4900, this translates to a power output rating of a *continuous 35 watts per channel, min. RMS, both channels driven, into 8 ohms from 40 to 20.000Hz. with no more than 0.15% total harmonic distortion.* In the less costly AU-3900 only the power output is lower—22 watts per channel, min. RMS, measured under the same conditions with the same low. low 0.15% distortion.

This is more than ample power for very clean musical reproduction from small to medium sized stereo speaker systems. And it's more than enough to give you pleasurable, ultra-low distortion sound at loud *or* soft listening levels.



Dual Plus/Minus Symmetrical Power Supplies

How is this low-distortion/high power performance achieved? For one, Sansui has eschewed the use of hybrid power ICs, choosing fully discrete component circuits instead. For another, the OCL-type power circuit has no coupling capacitor. Still another is the fact all circuits are supplied with plus/minus symmetrical voltages. And finally, the power

sections themselves are built around the true complementary Darlington-connected design with a dual-transistor differential amplifier in the initial stage.

Wide Dynamic Range

These special touches mean that a wide dynamic range for all signals passing through the inputs. equalizer, tone control and power output circuits to your speakers is maintained always. You hear all sounds at their proper levels—subtle and soft, loud and throbbing, or in between as the artists and audio engineers intended.

Mic Mixing Facility

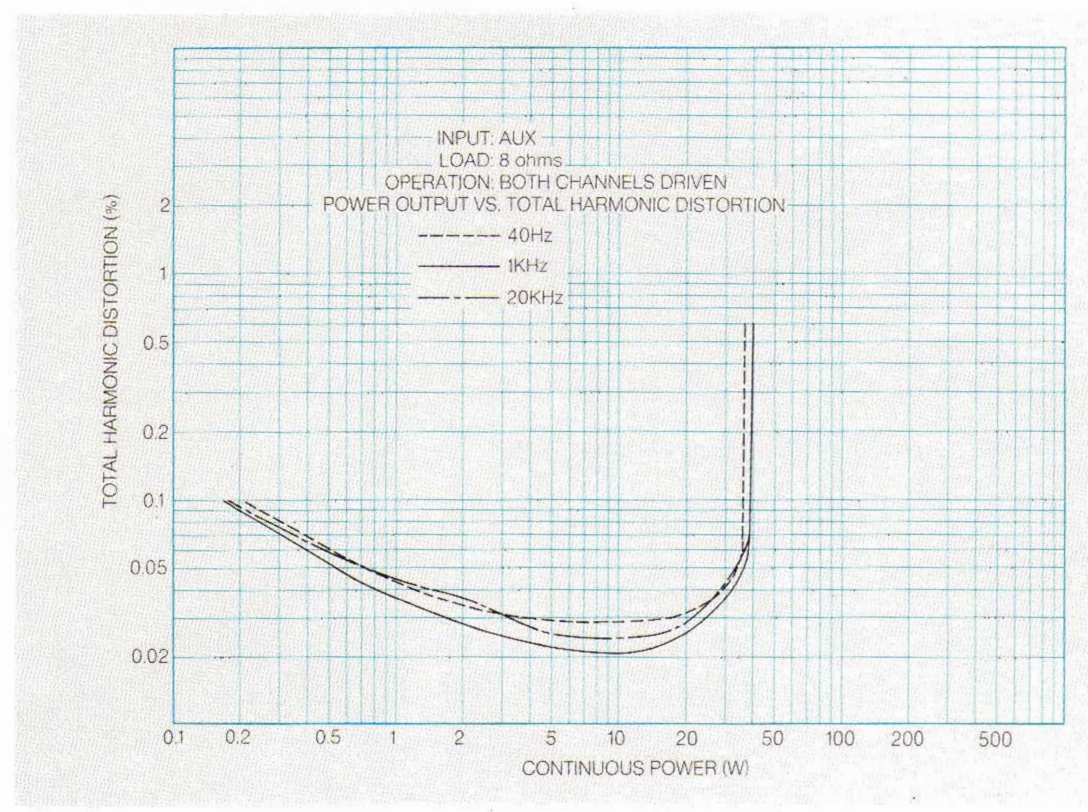
Both AUs have what many stereo integrated amps lack—a mic mixing facility to let you blend microphone sounds with any program source for amplification through your speakers or for recording. It has its own mic level control next to the front-panel mic input jack to permit professional use.

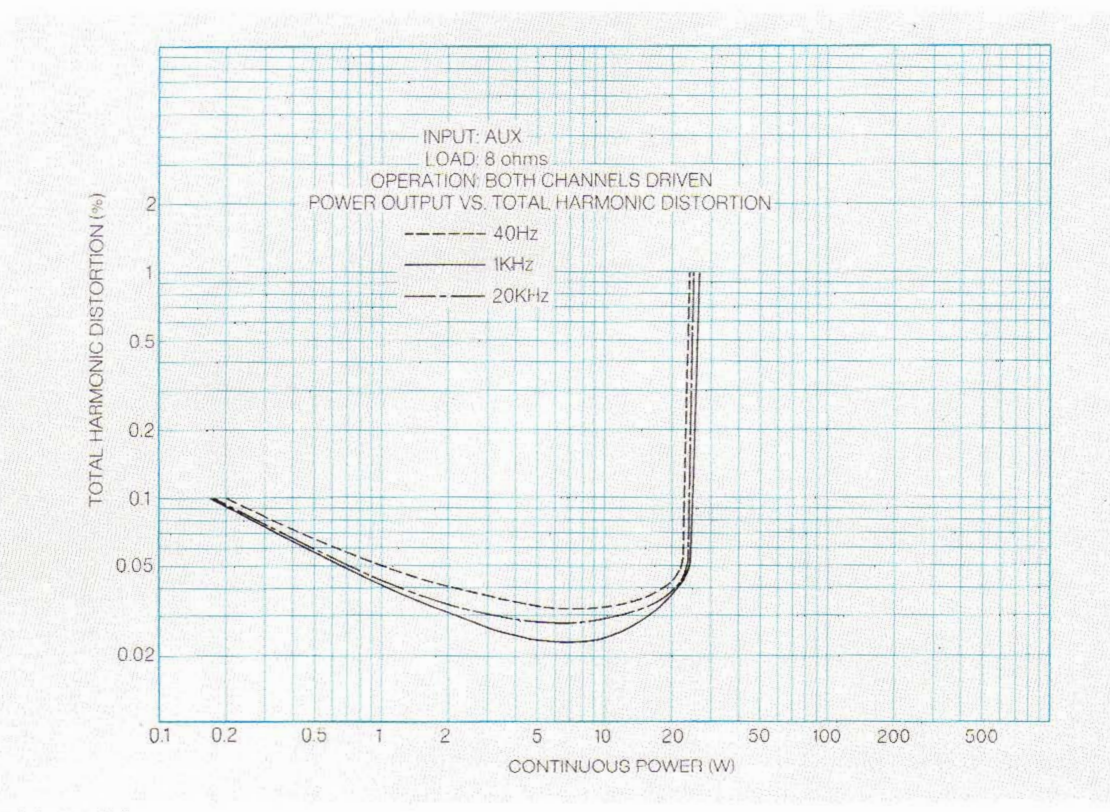
Very Accurate Phono Equalizer

Disc recordings are still regarded as the best sources for high fidelity music. But the low-level signals picked up by phono cartridges must be amplified with sufficient "headroom" to maintain fidelity. That's why both these AUs feature direct-coupled. low-noise transistors in their equalizers, coupled with precision elements to accept inputs up to 230mV/200mV (in reference to the 2.5mV input) from your favorite cartridge, even if it has an exceptionally high output voltage. RIAA deviation is kept at a minimum for ideal dynamic range, and the signal-to-noise ratio is an unusually good 75dB.

Protection Circuit

Power abnormalities can be very damaging to your speakers and the power transistors of any OCL-type amplifier. As in all Sansui amps. however, the AU-4900 and AU-3900 feature an elaborate power protection circuit to immediately disconnect your speakers and safeguard



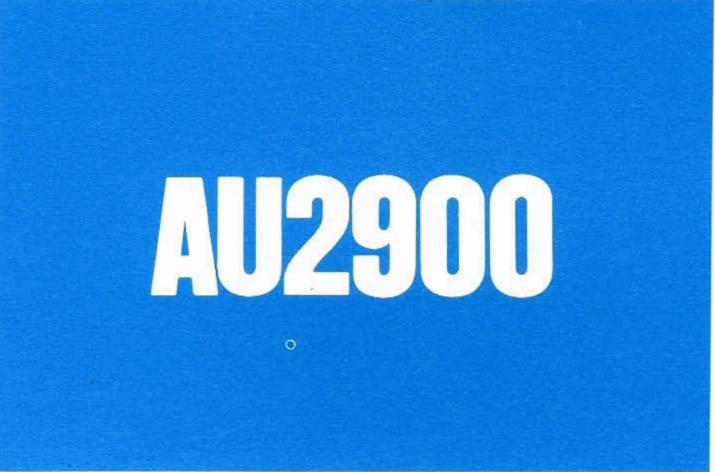


AU-4900

the transistors in the event of short circuits, etc. It uses an electronic relay instead of trouble-some fuses, and automatically restores itself when the danger has passed. Also, since the dual plus/minus power supply system is used, you hear no "thumps" or scratching noise as you operate the power ON/OFF switch or other controls.

Additional High-Quality Features

- TONE CONTROL circuit is the CR type with click-stop rotary controls (10 positions each) for BASS and TREBLE.
- AUDIO MUTING switch (AU-4900) instantly decreases output volume by 20dB.
- HIGH FILTER eliminates record surface noise, tape hiss, etc., without harming musical content.
- ●LOW FILTER is provided (AU-4900) to cut motor rumble and other low and sub-sonic noise.
- SPEAKER SWITCH lets you control two separate sets (A and B) of stereo speaker systems. It has four positions: OFF. A. B and A+B.
- SOURCE SELECTORS are the pushbutton type for easy selection of AUX. TUNER and PHONO program source inputs.
- TAPE MONITOR switch, also a button, is provided.
- oTHER FEATURES include a front-panel headphone jack. a LOUDNESS switch to compensate for highs and lows during low-level listening. a MODE switch with mono and stereo positions, two convenience AC OUTLETS (one "switched") and a large rear-panel ground peg.



All the Power You Need

Sansui is proud to place trust in the true complementary OCL power circuit design, for after exhaustive tests of the many other types it has proven itself the best. In the AU-2900, this circuit has a dual-transistor differential amp in the initial stage to further guarantee that its output section delivers a low-distortion signal over a wide range: continuous 15 watts per channel, min. RMS, both channels driven into 8 ohms, from 40 to 20,000Hz, with no more than 0.3% total harmonic distortion.

Dual Power Supply for All Major Circuits

Phono equalizer, tone control and power output amplifier circuits each draw their supply voltage from a newly-engineered dual plus/minus power supply, thus avoiding mutual interference. This arrangement also eliminates power on/off click noise and extends stability at all reproduction levels. Two big 3,300µF capacitors ensure maximum power headroom for dramatic dynamic range.

Low-Noise Phono Equalizer

Unnatural harshness and dull, monotonous disc reproduction result from limitations imposed on dynamic range by phono equalizers which are not precise enough to handle the minute signals they receive from your phono cartridge. These disappointing results are entirely avoided in the AU-2900 with the use of direct-coupled, low-noise transistors

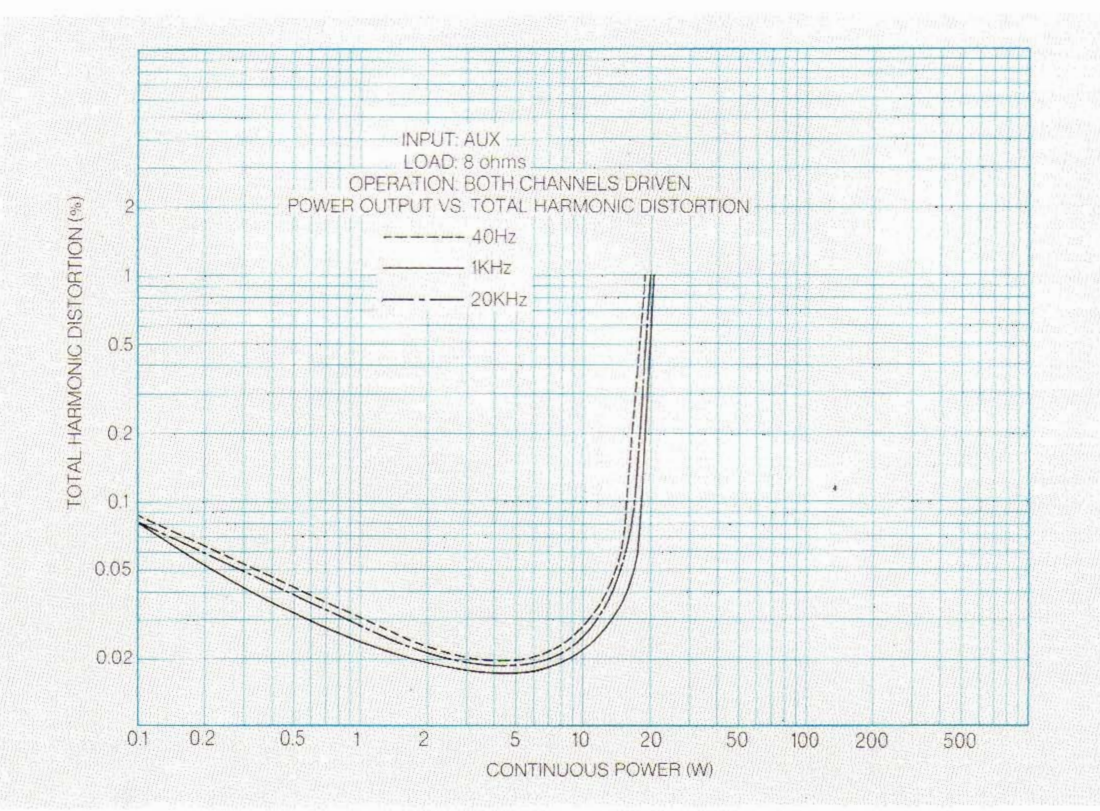
keeping RIAA deviation to a minimum while extending overload capacity to 170mV RMS in reference to the 2.5mV input.

Stepped Tone Controls

The CR-type 2-stage PNP-NPN transistor amplifier in the AU-2900's tone control circuit features a high signal-to-noise ratio and precise response to even the smallest adjustment. The BASS and TREBLE tone controls each have individual steps for convenience in tailoring the overall acoustic of your listening room to your taste.

Additional Features

- HIGH FILTER eliminates record scratch noise, tape hiss and other high-frequency noise without degrading musical response in the high/mid range.
- SPEAKER SWITCH lets you select System-A, System-B or Systems A+B. In the OFF position, only the stereo headphone circuit is on line.
- SOURCE SELECTORS for AUX, TUNER and PHONO are simple-to-use pushbuttons.
- TAPE MONITOR PUSHBUTTON for monitoring a connected stereo tape deck.
- LOUDNESS SWITCH for boosting high and low frequencies to achieve flat response at low listening levels.
- MODE SWITCH for MONO or STEREO.
- AC OUTLETS are provided for convenience; one is switched.
- LARGE GROUND PEG to provide secure turntable grounding for hum-free disc reproduction.







SPECIFICATIONS

AU-4900 AU-3900 AU-2900 **AUDIO SECTION AUDIO SECTION AUDIO SECTION** POWER OUTPUT (at rated distortion) POWER OUTPUT (at rated distortion) POWER OUTPUT (at rated distortion) MUSIC POWER (IHF) 140 watts into 4 ohms MUSIC POWER (IHF) 84 watts into 4 ohms MUSIC POWER (IHF) 60 watts into 4 ohms at 1,000Hz at 1.000Hz at 1.000Hz 100 watts into 8 ohms 80 watts into 8 ohms 56 watts into 8 ohms at 1,000Hz at 1,000Hz at 1,000Hz CONTINUOUS RMS POWER CONTINUOUS RMS POWER CONTINUOUS RMS POWER BOTH CHANNELS DRIVEN BOTH CHANNELS DRIVEN BOTH CHANNELS DRIVEN 46 watts per channel into 26 watts per channel into 18 watts per channel into 4 ohms at 1,000Hz 4 ohms at 1,000Hz 4 ohms at 1.000Hz 38 watts per channel into 25 watts per channel into 17 watts per channel into 8 ohms at 1,000Hz 8 ohms at 1,000Hz 8 ohms at 1.000Hz 35 watts per channel into 22 watts per channel into 15 watts per channel into 8 ohms from 40 to 20.000Hz 8 ohms from 40 to 20.000Hz 8 ohms from 40 to 20,000Hz TOTAL HARMONIC DISTORTION TOTAL HARMONIC DISTORTION TOTAL HARMONIC DISTORTION OVERALL (AUX to speaker terminals) OVERALL (AUX to speaker terminals) OVERALL (AUX to speaker terminals) less than 0.15% at rated power output less than 0.15% at rated less than 0.3% at rated INTERMODULATION DISTORTION power output power output INTERMODULATION DISTORTION (70Hz:7,000Hz=4:1 SMPTE method) INTERMODULATION DISTORTION OVERALL (AUX to speaker terminals) (70Hz:7.000Hz=4:1 SMPTE method) (70Hz:7.000Hz=4:1 SMPTE method) less than 0.2% at rated power output OVERALL (AUX to speaker terminals) OVERALL (AUX to speaker terminals) POWER BANDWIDTH (IHF) less than 0.2% at rated less than 0.5% at rated 10 to 40,000Hz at rated distortion power output power output LOAD IMPEDANCE 4 to 16 ohms POWER BANDWIDTH (IHF) POWER BANDWIDTH (IHF) FREQUENCY RESPONSE (at 1 watt) 10 to 40.000Hz at rated 10 to 40,000Hz at rated OVERALL (AUX to power output) distortion distortion 10 to 40.000Hz. LOAD IMPEDANCE LOAD IMPEDANCE 4 to 16 ohms 4 to 16 ohms +0.5dB - 1.5dBFREQUENCY RESPONSE (at 1 watt) FREQUENCY RESPONSE (at 1 watt) RIAA CURVE DEVIATION (PHONO) OVERALL (AUX to power output) OVERALL (AUX to power output) 30 to 15,000Hz. 10 to 40.000Hz. 10 to 40.000Hz. +0.5dB - 1.5dB+0.5dB - 0.5dB+0.5dB, -2.0dBRIAA CURVE DEVIATION (PHONO) DAMPING FACTOR approximately 50 RIAA CURVE DEVIATION (PHONO) 30 to 15,000Hz. at 8 ohm load 30 to 15,000Hz. CHANNEL SEPARATION (at rated output 1.000Hz) +0.5dB - 0.5dB+0.5dB, -0.5dBbetter than 60dB PHONO DAMPING FACTOR approximately 50 DAMPING FACTOR approximately 30 AUX better than 65dB at 8 ohm load at 8 ohm load TUNER CHANNEL SEPARATION (at rated output 1.000Hz) CHANNEL SEPARATION (at rated output 1.000Hz) better than 65dB TAPE MONITOR better than 65dB PHONO better than 60dB PHONO better than 57dB **HUM AND NOISE (IHF)** AUX better than 65dB AUX better than 60dB PHONO TUNER better than 75dB better than 65dB TUNER better than 60dB MIC TAPE MONITOR better than 65dB TAPE MONITOR better than 65dB better than 60dB AUX better than 90dB **HUM AND NOISE (IHF) HUM AND NOISE (IHF)** TUNER better than 90dB PHONO PHONO better than 75dB better than 75dB TAPE MONITOR better than 90dB MIC better than 65dB AUX better than 90dB INPUT SENSITIVITY AND IMPEDANCE AUX better than 90dB TUNER better than 90dB (1.000Hz for rated output) TUNER TAPE MONITOR better than 90dB better than 90dB PHONO INPUT SENSITIVITY AND IMPEDANCE 2.5mV 50k ohms TAPE MONITOR better than 90dB MIC 2.5mV 10k ohms INPUT SENSITIVITY AND IMPEDANCE (1.000Hz for rated output) AUX 130mV 50k ohms PHONO (1.000Hz for rated output) 2.5mV 50k ohms TUNER 130mV 50k ohms PHONO AUX 130mV 50k ohms 2.5mV 50k ohms TAPE PLAYBACK MIC TUNER 2.5mV 10k ohms 130mV 50k ohms (PIN) 130mV 50k ohms AUX TAPE PLAYBACK 130mV 50k ohms MAX. INPUT CAPABILITY TUNER 130mV 50k ohms (PIN) 130mV 50k ohms TAPE PLAYBACK (at 1,000Hz 0.2% total harmonic distortion) MAX. INPUT CAPABILITY PHONO (at 1,000Hz 0.5 % total harmonic distortion) 230mV RMS (PIN) 130mV 50k ohms RECORDING OUTPUT MAX. INPUT CAPABILITY PHONO 170mV RMS 100mV TAPE (PIN) lat 1.000Hz 0.2% total harmonic distortion **RECORDING OUTPUT** CONTROLS 200mV RMS PHONO TAPE (PIN) 100mV BASS +12dB. -12dB at 50Hz RECORDING OUTPUT CONTROLS TREBLE + 12dB. - 12dB at 15kHz TAPE (PIN) 100mV BASS +12dB. -12dB at 50Hz LOUDNESS 10dB at 50Hz CONTROLS TREBLE +12dB. -12dB at 15kHz 8dB at 10kHz +12dB, -12dB at 50Hz BASS LOUDNESS 10dB at 50Hz FILTERS TREBLE +12dB. -12dB at 15kHz 8dB at 10kHz LOW -3dB at 100Hz (6dB/oct.) LOUDNESS 10dB at 50Hz FILTER (HIGH) -3dB at 7.000Hz (6dB/oct.) HIGH - 3dB at 7,000Hz (6dB/oct.) 8dB at 10kHz GENERAL 0dB. - 20dBMUTING (AUDIO) FILTER (HIGH) -3dB at 7.000Hz (6dB/oct.) **AC OUTLETS** switched max. 100 watts GENERAL GENERAL unswitched total 150 watts **ACOUTLETS** switched max. 100 watts AC OUTLETS **SEMICONDUCTORS** 25 Transistors; 1 Zener switched max. 100 watts unswitched total 150 watts unswitched total 150 watts Diode: 6 Diodes: 1 LED. **SEMICONDUCTORS** 29 Transistors; 1 Zener **SEMICONDUCTORS** POWER REQUIREMENTS 29 Transistors, 1 Zener Diode: 18 Diodes: 1 LED. Diode: 14 Diodes: 1 LED POWER VOLTAGE 100. 120. 220. 240V POWER REQUIREMENTS POWER REQUIREMENTS 50/60Hz POWER VOLTAGE 100, 120, 220, 240V POWER VOLTAGE 100. 120. 220. 240V POWER CONSUMPTION 50/60Hz 110 watts (125 VA) 50/60Hz MAXIMUM POWER CONSUMPTION POWER CONSUMPTION RATED 50 watts 400mm (153/4") W MAXIMUM 240 watts (274 VA) MAXIMUM 170 watts (194 VA) **DIMENSIONS** RATED 120mm (4¾") H 90 watts RATED 60 watts 400mm (15¾")W DIMENSIONS 400mm (15¾")W 240mm (9½") D **DIMENSIONS** 120mm (43/4")H 120mm (4¾")H 5.7kg (12.6lbs) Net WEIGHT 240mm (91/2")D 240mm (9½")D 6.7kg (14.8lbs) Packed WEIGHT 6.7kg (14.8lbs) Net 6.0kg (13.2lbs) Net WEIGHT 7.7kg (17.0lbs) Packed 7.0kg (15.4lbs) Packed Note: No AC outlet is provided with the models sold in Europe. Design and specifications subject to change without



notice for improvements.