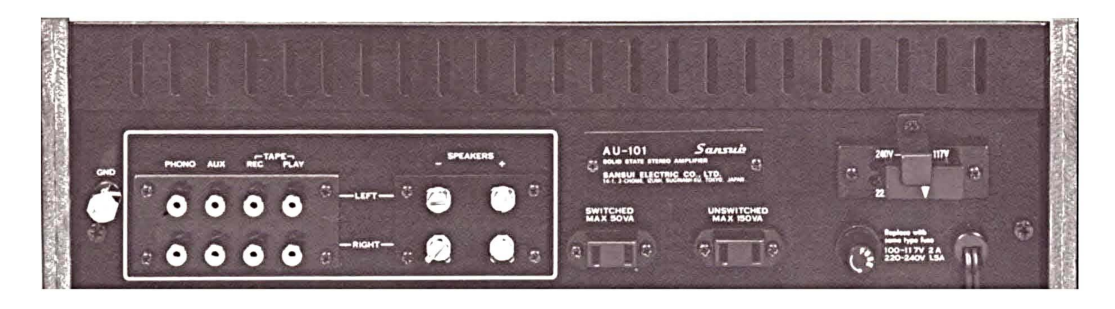
SANSULAU101



SOLID STATE INTEGRATED AMPLIFIER Now, Sansui brings the added professionalism of the solid state integrated amplifier within the means of every stereo enthusiast with this new inexpensive compact, the AU-101. Offering features and performance way out of proportion to its size and its modest price tag, the 50 watt AU-101 is an exceptionally well-engineered unit that can add greatly to the pleasure of any dedicated music buff. It has a wide 25 to 40,000Hz power bandwidth and limits distortion to less than 0.8%. No other integrated amplifier in its price

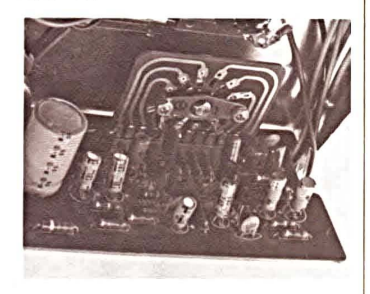
range offers as much. The AU-101 is designed for exceptional ease of operation and is complete with a full system of accessory circuits. Sansui's painstaking engineering has seen to it that the AU-101 has overcome all the defects hitherto common to preamplifier/power amplifier combinations in this low price range. The AU-101 is a integrated amplifier that just about anybody can afford. And that few serious stereo enthusiasts can afford to be without.





ALL-SILICON TRANSISTORS: The AU-101 is a perfect example of what even a low-cost integrated amplifier can sound like if it is given low-noise, stable silicon transistors in all its amplifier stages.

LOW-NOISE PREAMPLIFIER SECTION: The preamplifier section of the AU-101 makes use of only carefully selected low-noise silicon transistors for minimized distortion and an exceptional S/N ratio, as well as a very wide dynamic range. Their effectiveness is evident in the fine-grained, linear sound that the unit reproduces.



SEMI-COMPLEMENTARY ITL-OTL CIRCUIT:

The power amplifier section adopts a semi-complementary Darlington ITL (input-transformer-less)-OTL (output-transformer-less) design. It affords exceptional output characteristics, such as music power output of 50 watts (IHF), continuous output of 18 watts per channel, distortion factor of less than 0.8% and power bandwidth of 25 to 40,000Hz.

FULL TRANSISTOR PROTECTION: The allimportant power transistors are very carefully protected in the AU-101. Besides the fact that it employs power transistors with superior antibreakdown capabilities, the unit adopts a circuit system that minimizes the possibility of damage to them. There are also special "power transistor protection fuses" to doubly ensure their safety.

RATIONAL, ADJUSTMENT-FREE CIRCUITRY:

The AU-101 consists of a number of printed circuit boards employing carefully selected quality parts. Rationally laid out and easy to service, these printed circuit boards minimize the length of wires and cords used in the unit and give the unit exceptional performance stability.

MICROPHONE JACK: A microphone jack is provided on the front panel to permit the use of a microphone for live recording or public address usage.

SPEAKER ON/OFF SWITCH: A cor ient speaker ON/OFF switch permits the operator to silence the speaker system in the event he wants to employ a headphone set to enjoy something privately or avoid disturbing others.

SOPHISTICATED STYLING: The AU-101 exhibits a sophisticated, expensive appearance any way you look at it, thanks to the use of an expensive extruded aluminum black front panel and walnut grained side panels.

OTHER FEATURES: The AU-101 has a complete system of accessory circuits, including:

1) Loudness Control to compensate for the apparent loss of bass and treble notes when the volume is lowered; 2) DIN connector terminal on the front panel to simplify the nection of a tape recorder (deck) for both recording and playback; 3) Direct Tape Monitor circuit to add to the fun of tape recording; 4) Headphone jack for private listening; 5) Two AC outlets on the rear panel, one of which is controlled by the frontpanel POWER switch; 6) Line voltage changeover circuit to permits selecting by of four voltages in supplying power to the sent.

SPECIFICATIONS

 $\begin{array}{lll} \textbf{POWER OUTPUT} \\ \textbf{MUSIC POWER (IHF)} & 50 \textbf{W at } 4 \Omega \\ \textbf{44W at } 8 \Omega \\ \textbf{CONTINUOUS POWER} & 18/18 \textbf{W at } 4 \Omega \\ \textbf{15/15W at } 8 \Omega \\ \textbf{TOTAL HARMONIC DISTORTION less than } 0.8 \% \text{ at} \end{array}$

POWER BANDWIDTH (IHF) 25-40,000Hz FREQUENCY RESPONSE (at normal listening level) 20-60,000Hz ±2dB

rated output

CHANNEL SEPARATION (at 1,000Hz, rated output)
PHONO better than 45dB
AUX better than 45dB

HUM AND NOISE (IHF)

PHONO better than 65dB AUX better than 75dB

 $\begin{array}{c|cccc} \textbf{INPUT SENSITIVITY} & (\text{at 1,000Hz, rated output}) \\ \textbf{PHONO} & 3mV & (50k\Omega) \\ \textbf{MIC} & (MONO) & 4mV & (50k\Omega) \\ \textbf{AUX} & 200mV & (50k\Omega) \\ \textbf{TAPE MON} & (PIN) & 200mV & (50k\Omega) \\ \textbf{TAPE RECORDER} & (DIN) & 200mV & (50k\Omega) \\ \textbf{RECORDING OUTPUT} \end{array}$

 TAPE REC (PIN)
 200mV

 TAPE RECORDER (DIN)
 30mV

 LOAD IMPEDANCE
 4-16Ω

 EQUALIZER PHONO
 RIAA NF type

 MIC
 flat NF type

 TONE CONTROLS

 BASS
 ±13dB at 50Hz

 TREBLE
 ±10dB at 10,000Hz

LOUDNESS CONTROL +8dB at 50Hz/ +3dB at 10.000Hz

GENERAL SWITCHES SELECTOR TAPE MONITOR SPEAKER

MIC/PHONO/AUX SOURCE/PLAY BACK ON/OFF

SEMICONDUCTORS
Transistors—18; Diodes—4
POWER REQUIREMENTS

POWER VOLTAGE 100/117/220/240V, 50/60Hz
POWER CONSUMPTION 80VA (max. signal)
DIMENSIONS

115mm (4%")H×407mm(16")W×278mm(10%")D WEIGHT 5.9 kg (13 lbs.)

Design and specifications subject to change without notice for improvements.

