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SOLID STATE INTEGRATED AMPLIFIER Perhaps as complete control. The power bandwidth is a wide 10 to 40,000Hz, and distortion and advanced a control amplifier as has ever been marketed in the medium-to-high power range. A product of Sansui's never-ending search for the ultimate in sound reproduction, the new 100 watt AU-666 incorporates an ideal design circuit rarely before found in any control amplifier, enabling the unit to deliver high fidelity sound with exceptional tone quality. Direct-coupled, fully complementary power amplifier section and the almost complete elimination of electrolytic capacitors as coupling capacitors explain the great success of this new unit. In addition, the AU-666 features triple tone control circuits for better bass, midrange and treble

never exceeds a low 0.5%. The ample 100 watts in power translates into continuous power of 45/45 watts at  $4\Omega$ . The preamplifier section's frequency response is 20 to 40,000Hz+0.5dB, -1.5dB, and distortion is less than 0.1%. Separately usable pre- and main amplifier sections, the ability to power two sets of speaker systems at once, and to fit into an electronic crossover stereo system are other big pluses. Housed in a rich walnut cabinet, the AU-666 has all that it takes in design, engineering and performance, to provide stereo enthusiasts with years of great stereo

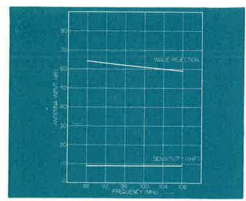
ous consideration to a separate stereo tuner, there are a few basic things to bear in mind. Things that are all-important in determining just how effective a tuner can be. Signal-to-noise ratios, for example, and low distortion factors. These overriding considerations formed the basis for the whole development program which led to the production of the new Sansui TU-666. This FET-equipped tuner meets all the rigid specifications, its designers had targeted. For instance, its selectivity figure is better than 45dB, the signal-to-noise ratio is better than 65dB, and Total

AM/FM SOLID STATE STEREO TUNER If you're now giving seri- Harmonic Distortion is reduced below 0.8%, factors which make it ideal for use in FM clogged large metropolitan areas. But Sansui engineers went a bit beyond that. They took those performance characteristics which cannot be really defined as specifications, but which do substantially affect the quality of reception, and sought to improve on them. The TU-666 is eloquent testimony to their success. Designed especially to bring out the best in the new AU-666 Control Amplifier, the TU-666 nonetheless can contribute significantly to any quality stereo system.

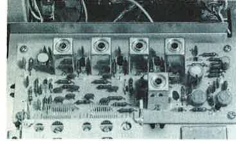




LATEST FET FM FRONTEND: Combining Field Effect Transistors and a frequency-linear type 3-gang tuning capacitor, the TU-666's FM frontend achieves greatly improved intermodulation, image and signal-to-noise ratios. With an excellent 2.5  $\mu$ v (IHF) sensitivity figure, it provides stable hi-fi reception of FM stereo broadcasts not only in fringe, weak-signal areas, but in large urban areas where a proliferation of excessively strong signals causes distortion in so many tuners.



IC-EQUIPPED 4-STAGE IF AMPLIFIER: The FM IF amplifier section, the heart of a tuner, combines an IC-equipped 4-stage IF amplifier with a 3-stage limiter to achieve ideal IF characteristics. These include a greatly improved selectivity figure of better than 45dB and a capture ratio of 3dB, as well as substantially better distortion, separation and phase characteristics in FM stereo reception. In addition, a built-in AGC (Automatic Gain Control) circuit, with the aid of the FM local distant antenna switch, does away with distortion resulting from excessively strong input signals



PINPOINT TUNING CIRCUIT: An especially wide-band has been provided for the TU-666's IF amplifier to further reduce distortion. This in turn necessitated the adoption of an especially precise tuning circuit. In the TU-666 this pinpoint tuning device is equipped with a large easy-to-read signal strength meter, plus specialized amplifiers for the meter and FM muting circuit.

# **SPECIFICATIONS**

EM SECTION

**TUNING RANGE** 88-108MHz SENSITIVITY (20dB QUIETING) 2μV

TOTAL HARMONIC DISTORTION

less than 0.8% SIGNAL TO NOISE RATIO better than 65dB better than 45dB CAPTURE RATIO (IHF) 3dB

MAGE FREQUENCY REJECTION better than 55dB IF REJECTION better than 60dB

SPURIOUS RESPONSE REJECTION better than 60dB



FM LINAER SCALE ON ROUND DIAL: Adoption of a frequency-linear type 3-gang tuning capacitor has permitted the utilization of a linear scale for the FM band, which is in the sophisticated round tuning dial of the TU-666. The illumination dial has a smoked acrylic panel.



**AUTOMATIC FM STEREO/MONO SWITCHING:** With the Selector switch set to FM AUTO, a built-in electronic switch is automatically activated to pick up stereo broadcasting as it is aired on the selected station. And of course, an indicator lamp lights up whenever a stereo broadcast is received.



IMPROVED LC LEAK FILTER: The TU-666 utilizes an LC leak filter with a far sharper cutoff characteristic than a conventional CR filter to combat the leakage of pilot and sub-carrier signals during FM stereo reception. The new filter has drastically reduced beat interference and intermodulation distortion and makes for much smoother hi-fi reception.

STEREO SEPARATION better than 35dB at 400Hz SPURIOUS RADIATION less than 34dB

ANTENNA INPUT IMPEDANCE 300Ω balanced/ 75Ω unbalanced AM SECTION

535-1.605kHz TUNING RANGE 150µV at 1,000kHz SENSITIVITY (bar antenna)

IMAGE FREQUENCY REJECTION better than 40dB at 1,000Hz SELECTIVITY

GENERAL OUTPUT

better than 25dB

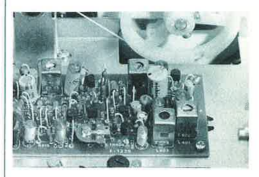
0.77

FM MPX NOISE CANCELER: The TU-666 incorporates a new noise canceler which effectively accomplishes its task without cutting important treble tone, something that conventional high cut filters are prone to do. So that now, sound over 10kHz is reproduced without noise, permitting undiminished enjoyment of the beautiful treble so unique to FM broadcasts.

300 $\Omega$  AND 75 $\Omega$  ANTENNA INPUTS: The TU-666 is not only equipped with the regular  $300\Omega$ balanced antenna input terminal, but also the  $75\Omega$  unbalanced terminal for connecting a coaxial cable, so effective for long-distance reception and in noise-filled areas.

FM MUTING SWITCH: A feature not found in many comparably priced this control eliminates the noise commonly heard between FM stations during the tuning process.

CERAMIC FILTER IN AM IF AMPLIFIER: For more pleasant AM reception is achieved by the TU-666 through the use of a highly selective ceramic filter in the AM IF amplifier. This filter permits zeroing in on desired signals with unexcelled precision and the effective rejection of interference and noise from adjacent stations. STABLE RIPPLE FILTER POWER: Stabilized power supplies, each with a ripple filter, are employed in the FM frontend and IF amplifier, resulting in complete elimination of power supply voltage fluctuations. They help the built-in temperature compensating devices to stablize the operation of the local oscillator, eliminating the need for an AFC (Automatic Frequency Control) circuit.



CONTROLS AND SWITCHES

AM/FM MONO/FM AUTO SELECTOR MPX NOISE CANCELER OFF/ON FM ANT SWITCH LOCAL/DISTANT

SEMICONDUCTORS FET: 1 DIODES: 19 IC: 1 POWER REQUIREMENTS

100/117/220/240V, 50/60Hz POWER VOLTAGE POWER CONSUMPTION 15VA

DIMENSIONS: 135mm(5¾")H×335mm(13¼")W ×278mm(10%")D

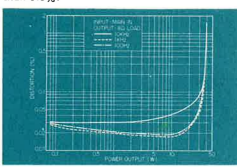
5.1 kg (11.2 lbs.)

AU-666

DIRECT-COUPLED FULLY COMPLEMNTARY POWER AMPLIFIER: Distortion-even down through the deep lows-is done away with through this advanced circuit design. Coupling capacitors are a thing of the past. The new direct-coupling ensures uniform application of negative feedback through the entire audio frequency range, down to very low frequencies. Which in turn results in reducing intermodulation distortion to almost nil. The new design also makes for exceptionally smooth and flat frequency response, which is now extended to very low levels.



HIGH POWER OUTPUT, LOW DISTORTION: High power output-music power of 100 watts at  $4\Omega$  and continuous power of 45 watts per channel at  $4\Omega$ -characterize the new AU-666. With a power bandwidth that stretches from 10 to 40,000Hz, there is ample reserve power during sound reproduction from very low to very high frequencies. In addition, THD and intermodulation distortion are both reduced to less than 0.5%.



LOW-NOISE PREAMPLIFIER SECTION: The AU-666 utilizes carefully selected low-noise silicon transistors, both NPN and PNP types, in the preamplifier section, to reduce noise to an exceptionally low level. The result is a substantially expanded dynamic range and greater sound transparency for pianissimo notes.

**ELECTROLYTIC CAPACITORS OUT:** Electrolytic capacitors, with their poor phase character-

# **SPECIFICATIONS**

## POWER AMPLIFIER SECTION POWER OUTPUT

MUSIC POWER (IHF)

100W at  $4\Omega$ 80W at 80 CONTINUOUS POWER 45/45W at 4Ω 35/35W at 80

TOTAL HARMONIC DISTORTION less than 0.5% at rated

INTERMODULATION DISTORTION

(60Hz:7,000Hz=4:1 SMPTE method) less than 0.5% at rated output

POWER BANDWIDTH (IHF) 10-40,000Hz at 80 FREQUENCY RESPONSE (at normal listening level) 10-40,000Hz ±1dB CHANNEL SEPARATION (at 1,000Hz rated output)

better than 60dB HUM AND NOISE (IHF) better than 100dB INPUT SENSITIVITY 1V for rated output

INPUT IMPEDANÇE  $50k\Omega$ LOAD IMPEDANCE 4−16Ω DAMPING FACTOR 40 at 8Ω PREAMPLIFIER SECTION

OUTPUT VOLTAGE

MAXIMUM OUTPUT VOLTAGE 5V RATED OUTPUT VOLTAGE 1V



istic at high frequencies, have been eliminated wherever possible in favor of direct coupling. But where they are absolutely necessary, either circuit impedance has been raised and mylar capacitors employed, or mylarcapacitors have been utilized in parallel for improved response at high frequencies.

TRIPLE TONE CONTROLS: Since variable equalizers are needed to obtain truly accurate reproduction, Sansui has endowed the AU-666 with a triple tone control system, adding a midrange circuit to those for bass and treble. Control of bass and treble in close steps and of midranges in even more limited stepsd thus provides for more accurate compensation for room acoustics or program source irregularities.



NEGATIVE FEEDBACK AMPLIFIERS: All amplifier stages, from the first to the final output stages, are regulated by negative feedback circuits to permit better frequency response, distortion and signal-to-noise characteristics.

SEPARABLE PRE- AND POWER AMPLIFIERS: The preamplifier and power amplifier sections can be used independently to achieve an electronic crossover stereo system when the Speaker Selector is set at the B or A+B position. Separate nower amplifiers then drive the tweeter, midrange and woofer. The preamprifier section alone may also be used as an independent, high performance control amplifier for various purposes.

TOTAL HARMONIC DISTORTION

less than 0.1% at rated output voltage 20-40 000Hz +1dB FREQUENCY RESPONSE CHANNEL SEPARATION (at 1,000Hz rated output

voltage) better than 50dB TUNER AND AUX better than 50dB HUM AND NOISE (IHF) better than 70dB PHONO 1 AND 2

TUNER AND AUX better than 80dB INPUT SENSITIVITY (at 1 ,000Hz rated output voltge) PHONO 1 AND 2 2mV (50kΩ) 3mV (50kΩ)

TUNER 180mV (100kΩ) AUX TAPE MON (Pin) 180mV (100kΩ) 180mV (100kΩ) TAPE RECORDER (DIN) 180mV (100kΩ) RECORDING OUTPUT (at 1,000Hz rated input voltage)

TAPE REC (Pin) 180m\
TAPE RECORDER(DIN) 30mV

**EQUALIZER** RIAA NF type PHONO flat NF type CONTROLS

±16dB at 30Hz MIDRANGE ±5dB at 1,500Hz COMPLETE PROTECTION CIRCUIT: The All-666 not only employs extra transistors expressly to protect the delicate direct-coupled amplifiers from temperature fluctuations, but incorporates a special "differential amplifier stabilizing circuit" (Japanese patent pending) to stabilize its two-stage differential amplifier. In addition, no less than six quick-acting fuses are included for further protection in the unlikely event of a current overload.

RIPPLE FILTER CIRCUIT POWER SUPPLIES:

The plus and minus power supplies of the power amplifier as well as the power supply of the preamplifier are all equipped with a special ripple filter circuit, which completely shuts out detrimental hum.

COMPLETE SPEAKER PROTECTION: The AU-666 is a vigilant guardian of valuable speaker systems. Equipped with an all-electronic DC detecting speaker protection circuit, a special ripple filter, another special circuit to eliminate the pop noise when the power is turned on. and an automatic DC balance stabilizing circuit, it effectively bars damaging Direct Current access to speaker systems.

FULL SYSTEM OF ACCESSORY CIRCUITS: All those accessory circuits essential in a quality control amplifier are here in the AU-666, including, two phono input circuits with an input impedance of 50kΩ each; DIN connector for tape recorder or deck; high and low filter circuits; loudness control circuit; tape monitor circuit; headphone jack circuit; muting switch, microphone input jacks and foolproof, one-touch speaker output terminals.

SOPHISTICATED. PROFESSIONAL STYLING: Finished in sophisticated black, with an expensive extrusion front panel and rich walnut cabinetry, the AU-666 is functional, professional and distinguished looking.

TREBLE LOUDNESS

±15dB at 15,000Hz +8dB at 50Hz. +3dB at 10,000Hz (volume control at -30dB)

SWITCHES

LOW FILTER HIGHFILTER MUTING TAPE MONITOR SELECTOR

SPEAKER SELECTOR

-10dB at 20Hz -10dB at 20,000Hz OFF. -20dB STEREO/MONO SOURCE/PLAY BACK MIC/PHONO-2/PHONO-1 TUNER/ AUX

SYSTEM-A/SYSTEM-B/ SYSTEM-A+B (Pre- and Power Amp. is separeted at SYSTEM-B and SYSTEM-A+B)

240/250V, 50/60Hz

TRANSISTORS: 31 DIODES: 5 POWER REQUIREMENTS 100/110/117/127/220/230/

POWER VOLTAGE

SEMICONDUCTORS

POWER CONSUMPTION

240VA (max. signal) DIMENSIONS: 135mm(5%")H×415mm(16%")W

x278mm(10%")D 9.9 kg (21.8 lbs.)

Design and specifications subject to change without notice for improvements.



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