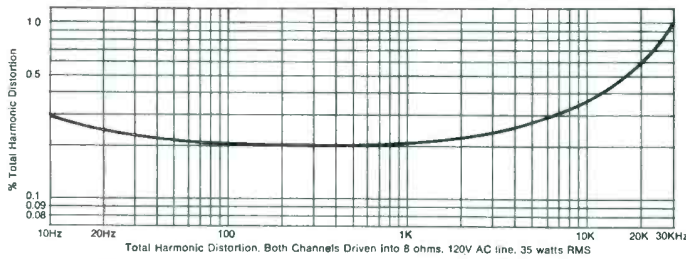


This is the best receiver
Scott has ever built

The 386 AM/FM
high power stereo receiver



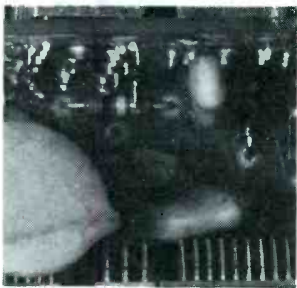
SCOTT 386...THE WORLD'S MOST ADVANCED HIGH POWER RECEIVER.



Scott guarantees at least this level of amplifier performance! Massive power transformer and Full Complementary Output circuitry give maximum undistorted power at all audible frequencies.

Featuring such sophisticated technological advances as electronic circuit protection and electronically regulated power supply, the new Scott 386 AM/FM stereo receiver is a new landmark in the field of audio engineering. High usable power and carefully considered design make the 386 the only choice for the experienced audiophile.

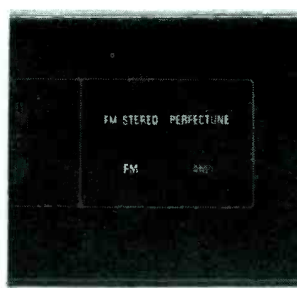
Instant-acting electronic overload protection, unlike conventional thermal cutouts, Scott's new protective circuit releases the drive when too much current flows through the output transistors. A circuit-breaker will also trip under prolonged short circuit conditions at high power. There are no fuses to burn out.



Ultra-reliable space-age circuitry Permanently aligned quartz crystal filter IF, FM amplifier, and four Integrated Circuits (including Perfectune logic module) are included in this small area.



AM reception virtually indistinguishable from FM New Integrated Circuit AM front end features pre-tuned multi-pole filter for optimum AM fidelity.



Instant-information panel indicator lights let you know at a glance whether you're receiving AM or FM, stereo or monaural broadcast. Scott Perfectune indicator tells when you're perfectly tuned for best reception.



New connection techniques eliminate solder joint failures Wire-wrap terminal connections plus plug-in module construction result in the kind of reliability associated with aerospace applications.

■ New illuminated dial results in increased visibility ■ New muting circuit eliminates noise between FM stations ■ Plug-in speaker connectors eliminate phasing problems ■ Silver-plated Field Effect Transistor front end receives more stations more clearly with less distortion ■ Integrated Circuit IF strip virtually eliminates all outside interference ■ Integrated Circuit preamplifier reduces distortion to inaudible levels ■ Full Complementary direct coupled all-silicon output circuitry provides effortless instantaneous power, with maximum reliability ■ Automatic stereo switching instantly switches itself to stereo operation . . . lets you relax and enjoy the music.

386 Control Features

Input selector ■ Tape monitor ■ Speakers #1 On/off ■ Speakers #2 On/off ■ Dual Bass and Treble controls ■ Stereo balance control ■ Power On/off ■ Volume compensation ■ Muting ■ Noise filter ■ Perfectune automatic tuning indicator ■ Stereo indicator light ■ AM indicator light ■ FM indicator light ■ Precision signal strength meter ■ Front panel stereo headphone output ■ Volume control ■ Stereo/mono mode switch.

386 SPECIFICATIONS

Power (± 1 dB) 170 Watts. IHF power specifications (@ 0.8% distortion, both channels driven): Dynamic power @ 4 Ohms, 67.5 Watts/channel; Continuous power @ 4 Ohms, 42 Watts/channel, @ 8 Ohms, 35 Watts/channel. Selectivity, 40 dB; Frequency response ± 1 dB, 20-20,000 Hz; Hum and noise, phono, -65 dB; Cross modulation rejection, 80 dB; Usable sensitivity, $1.9 \mu\text{V}$; Tuner stereo separation, 40 dB; FM IF limiting stages, 9; Capture ratio, 2.5 dB; Signal to noise ratio, 65 dB; Phono sensitivity, 3, 6 mV; Price \$349.95.

Specifications subject to change without notice.

H. H. Scott, Inc. complies with Institute of High Fidelity standards of measurement as well as their recommendations regarding publication of same. Specifications are based on regular production, not on special laboratory units.

SCOTT®

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