POWER and purpose are implicit in its every distinctive line...

Never before has there been a receiver like the 387. Power and purpose are implicit in its every distinctive line... from its bold new high-visibility dial face to the sweep of its comprehensive control panel. And just wait until you experience the 387's effortless performance! A new kind of receiver power is yours to command — instantaneous, undistorted, unmatched for flexibility and responsiveness.

Inside, the 387 justifies its advanced exterior. Here are tomorrow's electronics... Integrated Circuits, Field Effect Transistors, solderless connections, and electronic safeguard systems to keep the 387's 270 Watts of power totally usable under all conditions.

Decades of manufacturing experience and engineering skill have gone into the 387. But to really appreciate how its designers have totally rejected the ordinary, you must see it and hear it.

SCOTT 387 AM/FM STEREO RECEIVER

Computer-activated "Perfectune" light: Perfectune computer decides when you're tuned for the best reception and lowest distortion, then snaps on the Perfectune light.

New Modatron Circuit Board Exchange Policy: Takes over after your warranty expires; insures quick, inexpensive replacement of any plug-in printed circuit board for as long as you own your Scott unit.

Ultra-reliable Integrated Circuits: Seven IC's are included in the 387... totalling 91 transistors, 28 diodes, and 109 resistors.

New solderless connection techniques: Tension-wrapped terminal connections plus plug-in circuit modules result in the kind of reliability associated with aerospace applications.

SCOTT

For detailed specifications, write:
H. H. Scott, Inc., Dept. 01003
111 Powdirmill Road, Maynard, Mass. 01754
Export: Scott International, Maynard, Mass. 01754

Check No. 100 on Reader Service Card

387 SPECIFICATIONS
AMPLIFIER SECTION: Total power (± 3 dB) 270 Watts @ 4 Ohms; IFHF music power, 220 Watts @ 4 Ohms; 140 Watts @ 8 Ohms; Continuous output, with one channel driven, 100/100 Watts @ 4 Ohms; 63/63 Watts @ 8 Ohms; Continuous output, with both channels driven, 85/85 Watts @ 4 Ohms; 55/55 Watts @ 8 Ohms; Harmonic distortion, 0.05 at rated output; IFHF power bandwidth, 10 Hz — 38 kHz; Hum and noise, phone — 70 dB. TUNER SECTION: (FM): Usable sensitivity (IHFF), 1.9 uV; Stereo separation, 40 dB. Capture ratio, 2.5 dB; Signal/Noise ratio, 65 dB; Cross modulation rejection, 80 dB; Selectivity, 42 dB. TUNER SECTION: (AM): Sensitivity (IHFF), 5 uV @ 600 kHz; Selectivity (IHFF), 32 dB.

Price: Less than $450.
Prices and specifications subject to change without notice.