

New Scott 341 FM Stereo Receiver

Superior Performance, Space-Age Reliability,
Advanced Scott Technology

only \$249.95
Suggested Audio File Net

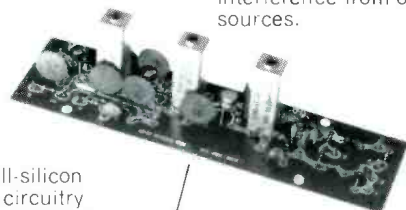
Scott Field Effect Transistor tone control circuitry gives you a wider range of control.



Radically new Scott Integrated Circuit preamplifier reduces distortion to inaudible levels.



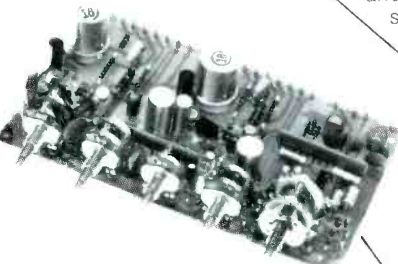
Scott Integrated Circuit IF strip virtually eliminates all interference from outside sources.



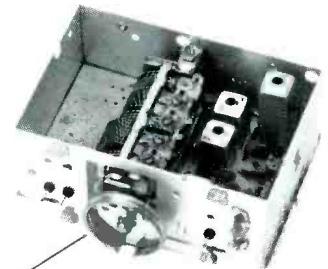
Scott solid-state Time-Switching multiplex insures lowest distortion and best stereo separation.

Scott all-silicon output circuitry provides effortless, instantaneous power, with maximum reliability.

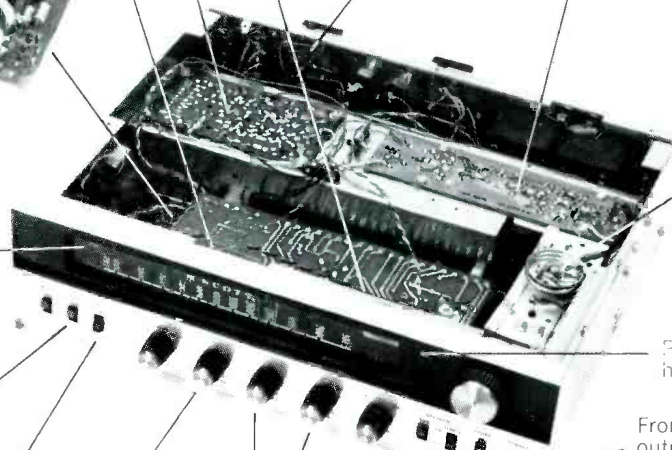
Leather-grained black vinyl case included.



Military-type glass epoxy printed circuit boards with solderless connectors boost circuit reliability.



Scott silver-plated Field Effect Transistor front end brings in more stations more clearly.



Stereo indicator light goes on only when tuner has automatically switched to stereo reception.

Precision center-tuning meter helps you tune for best reception.

Volume compensation switch permits full frequency sound enjoyment, even at very low volume levels.

Front panel stereo headphone output allows you to listen in privacy, with speakers turned off.

Tape monitoring control lets you do a professional job of transcribing your favorite programs or records on to tape.

Separate on/off switch lets you maintain volume at a constant level.

Input selector control gives you a choice of FM, records, tape, or tape cartridge.

Stereo balance control plus separate bass and treble controls for each channel let you adjust the music to your own taste and room acoustics.

Dual speaker switches turn on Main, Remote, or both sets of speakers; or switch all speakers off for earphone listening.

SPECIFICATIONS

IHF Music Power @ 4 ohms 55 watts
IHF Music Power @ 8 ohms 44 watts
Continuous output, single channel,
8 ohms .8% distortion 15 watts
Frequency response +1dB 20 to 20,000 Hz
Hum and noise, phono -55dB
Cross modulation rejection 80dB
Usable sensitivity 2.5 μ V

FM front end FET
Selectivity 56dB
Tuner stereo separation 30dB
FM, IF limiting stages 9
Capture ratio 2.5dB
Signal to noise ratio 60dB
Phono sensitivity 4mV

Prices and specifications subject to change without notice. Walnut-finish case optional.

SCOTT®

H.H. Scott, Inc., Dept. 35-09, Maynard, Mass. 01754 Export: Scott International, P.O. Box 277, Maynard, Mass. 01754

Check No. 100 on Reader Service Card

©1968, H.H. Scott, Inc.