New Scott 341 FM Stereo Receiver
Superior Performance, Space-Age Reliability, Advanced Scott Technology

Radically new Scott integrated circuit preamplifier reduces distortion to inaudible levels.

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.

Scott silver-plated field effect transistor front end brings in more stations more clearly.

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

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

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

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, -3% distortion 15 watts
Frequency response +1dB -20 to 20,000 Hz
Hum and noise, phone 55dB
Cross-modulation rejection 80dB
Usable sensitivity 2.5mV

FM front end FET
Selectivity 56dB
Tuner stereo separation 30dB
FM, IF limiting stages 9
Capture ratio 2.5dB
Signal to noise ratio 50dB
Phone sensitivity 4mV

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