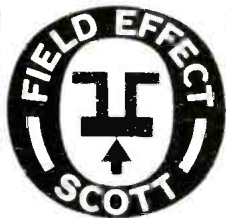


SCOTT



INTEGRATED CIRCUITS
SCOTT

NOW... INCORPORATING NEW SCOTT INTEGRATED CIRCUITS!

New Scott I.F. Strip with 4 i.c.'s gives improved reception of weak or distant stations... even greater resistance to outside noise and interference.



Scott 388 120-watt FET AM/FM stereo receiver outperforms finest separate tuners and amplifiers

The new 120-Watt solid-state 388 is specifically designed for the accomplished audiophile who demands the best... and then some. Every feature... every performance extra that you'd expect to find in the finest separate tuners and amplifiers is included in the 388... along with many features that you won't find anywhere else. The 388's enormous power output, suitable for the most demanding applications, is complemented by Scott's

exclusive 3-Field Effect Transistor front end*, which approaches the maximum theoretical limit of sensitivity for FM multiplex reception. The 388 offers virtually flawless reception of both local and distant AM, too... thanks to Scott Wide-Range design and wide/narrow switching for AM bandwidth. * Patents pending

388 specifications: Music power (at 0.8% harmonic distortion), 120 Watts @ 4 Ohms load; Frequency response, 15-30,000 Hz ± 1 dB; Power

bandwidth, 20-20,000 Hz; Cross modulation rejection, 90 dB; Usable sensitivity, 1.7 μ V; Selectivity, 40 dB; Tuner stereo separation, 40 dB; Capture ratio, 2.5 dB; Signal/noise ratio, 65 dB. Price, \$529.95.



H. H. Scott, Inc., Dept. 35-07 111 Powdermill Road, Maynard, Mass. 01754. Export: Scott International, Maynard, Mass.

Prices slightly higher west of Rockies. Subject to change without notice. We reserve the right to make changes and improvements without notice.

Check No. 100 on Reader Service Card.