Inside Scott's new 382C AM/FM stereo receiver is a specially-developed digital computer circuit called "Perfectune," that takes the fiddling, guesswork, and wasted time out of tuning...gives you perfect sound, instantly, every time.

How does it work? The Perfectune integrated circuit scans the other tuner circuits and decides exactly when you have tuned for both lowest distortion and best reception. It then flicks on the Perfectune light.

Perfectune gives a far more exact reading than a meter, which may read at its highest point when the signal is masked by interference. The Scott 382C still has a meter...but it's a signal strength meter you use only to position your antenna for optimum signal...then you let Perfectune take over for perfect sound!

Perfectune is only one of the advanced Scott features that make the 382C your best AM/FM stereo receiver buy. The photos below show some of the other Scott exclusives incorporated in this superb unit.

Specifications:
Power (+/- 1 dB) 110 Watts, IHF power specifications @ 0.5% distortion, both channels driven: Dynamic power @ 4 Ohms, 45 Watts per channel; Continuous power @ 4 Ohms, 33 Watts/channel; @ 8 Ohms 25 Watts/channel. Selectivity, 40 dB; Frequency response, +1 dB, 15-30,000 Hz; IHF power bandwidth, 15-25,000 Hz; Cross modulation rejection, 80 dB. Usable sensitivity, 1.9 µV; Stereo separation, 30 dB; Capture ratio, 2.5 dB. Prices and specifications subject to change without notice. Walnut-finish case optional.

Choose either the 382C AM/FM stereo receiver at $299.95 or its FM stereo counterpart, the 342C at $269.95.

For detailed specifications, write:
H. H. Scott, Inc., 111 Powells Hill Road, Maynard, Mass. 01754
Export: Scott International, Maynard, Mass. 01754

Check No. 100 on Reader Service Card