

Use it any way you wish; the Scott 433 performs better than any other tuner you can own.

The Scott 433 Digital Frequency Synthesizer FM Stereo Tuner gets you about as close to the actual broadcast as today's technology will permit and with greater convenience than ever before.

Using such space age electronic circuitry as a phase locked loop, a varactor tuned RF section and a quartz crystal reference standard,



Scott engineers have produced the first dramatically superior tuner since they pioneered the silver plated FET tuner in 1965.

You no longer turn knobs or read tuning dials. You insert a program

card into a slot and the exclusive Scott Digital Frequency Synthesizer automatically tunes to the center of the channel you select. The tuning error is so small it is actually less than one-third that allowed broadcast stations by the FCC. The 433 tuner comes with program cards for every one of the 100 FM channels available in the U.S.

In addition to automatic card programming, you can scan the entire FM band for either mono or stereo stations, or manually tune to any station of interest by pushing a button. The large digital display tells you



accurately what frequency is being received, and you can read it from across the room.



In short, the Scott 433 Digital Frequency Synthesizer FM Stereo Tuner looks and performs better than any tuner you have ever seen regardless of price. Matched set includes the 490 Integrated Stereo Control Amplifier with 75 watts per channel continuous power RMS into 8 ohms. Model 490 amplifier: \$349.90. Or you can play the 433 tuner through any high quality stereo amplifier. Model 433 Digital Frequency Synthesizer FM Stereo Tuner: \$549.90. See your Scott dealer or write for full information.



SCOTT[®]
where innovation is a tradition

H.H. Scott, Inc., 111 Powdermill Road
Maynard, Massachusetts 01754

Check No. 100 on Reader Service Card