You’ll hear more stations more clearly with Scott’s new FET FM stereo tuners

Now, Scott’s exclusive FET circuitry* is yours in a choice of tuners to fit your budget. Both the Scott 312C and 315 FM stereo tuners have new silver-plated Field Effect Transistor front ends, to give you almost complete freedom from cross modulation and drift along with better sensitivity, better selectivity, and lower inherent noise... both of these superb tuners include other Scott pioneered circuits... time-switching multiplex circuitry and all-silicon IF’s.

*Patent pending

Your choice depends largely upon your location and listening habits. If you are in a poor reception area, or if most of your favorite stations are located far from your home, then the 312C, with its greater sensitivity and selectivity, would be your logical choice.

Scott 312C FM Broadcast Monitor FET Tuner. The all-new 312C provides listening performance audibly superior to any other tuner available. Here are some of the far-ahead features that make the 312C the best tuner on the market regardless of price: 1. Switched front panel meter... can be used for signal strength, zero-center tuning, or multipath indication. 2. Interstation Muting Control for complete quiet between FM stations. 3. Front panel output for direct tape recording without the use of separate amplifier. 4. Ultra wide-band detector circuit for minimal distortion. 5. Oscilloscope output for laboratory-precise correction of multipath distortion.

312C specifications: Usable sensitivity, 1.7 µV; Cross modulation rejection, 90 dB; Selectivity, 45 dB; Stereo separation, 40 dB; Capture ratio, 2.5 dB; Signal/noise ratio, 65 dB; Price, $294.55.

Scott 315 Solid-State FM Stereo FET Tuner. No one but Scott could develop an FM stereo multiplex tuner at this unbelievably low price with the performance and features of this new unit. Most of the features found on much more expensive Scott components are here for you to enjoy. Included are precision signal strength meter for accurate station tuning, stereo indication light for positive, noise-proof indication of stereo broadcasts, and subchannel filter for reduction of carrier-induced interference on stereo.

For superb reception at a budget price, choose the Scott 315.

315 specifications: Usable sensitivity, 2.2 µV; Cross modulation rejection, 90 dB; Selectivity, 40 dB; Stereo separation, 35 dB; Capture ratio, 3.0 dB; Signal/noise ratio, 60 dB; Price, $199.95.

Scott... where innovation is a tradition

For your free copy of Scott’s 16-page full-color illustrated 1967 Guide to Custom Stereo, Check Reader Service Number 50.