

Superb performance,
based on
laboratory engineering

Stromberg-Carlson High Fidelity TUNERS and RECEIVERS

Need a better tuner or receiver? You're probably concerned about frequency response, sensitivity, undistorted output, drift-free operation, new improved circuits, ample but simplified controls, and above all manufacturing *quality*. You want laboratory precision results—not just fancy claims! Choose any of six Stromberg-Carlson models with confidence that you'll have the ultimate in high fidelity performance coupled with traditional quality—backed by 60 years' experience in making the finest in radio and audio equipment.

And Stromberg-Carlson is a pioneer in producing perfectly *balanced* complete systems. Every component of these factory-engineered systems is matched and tuned to perform to perfection with every other. Result—the most faithful reproduction possible! Start any one of several systems that will please your purse, your home, your audio preference.



You can prove it to yourself at any dealer displaying this sign . . . or write for his name and full-color brochure

"There is nothing finer than a Stromberg-Carlson"



STROMBERG-CARLSON
A DIVISION OF GENERAL DYNAMICS CORPORATION
1719c UNIVERSITY AVENUE • ROCHESTER 3, N. Y.



FM STATION	RECEPTION	
	GOOD	POOR
WABC-FM—New York City	✓	
WAAT-FM—Newark, N. J.	✓	
WALK-FM—Patchogue, N. Y.	✓	
WBAI-FM—New York City	✓	
WBFM-FM—New York City	✓	
WBGO-FM—Newark, N. J.	✓	
WCBS-FM—New York City	✓	
WEVD-FM—New York City	✓	
WFAS-FM—White Plains, N. Y.	✓	
WFUV-FM—New York City	✓	
W		
W		
W		
W		
W		
W		
W		
W		
W		



SR-403 FM-AM Radio Tuner \$105.00
Frequency response: 30 to 15,000 cps. Sensitivity 3 microvolts for 20 db quieting. Harmonic distortion less than 1%. Temperature-compensated oscillator circuits prevent drift. Amplifier and phono connectors. U.L. approved. Meets FCC requirements for spurious radiation. 7"x12"x7½".



SR-402 FM-AM Radio Tuner \$159.50
Frequency response: 20 to 20,000 cps. Less than 1% harmonic distortion. Sensitivity 1.5 microvolts for 20 db quieting. AFC. 2-position selectivity control on AM. Tuning, Band Selector and Volume Controls. Temperature-compensated oscillator circuits prevent drift. Meets FCC requirements for spurious radiation. U.L. approved. 5¾"x12½"x9¾".



SR-406 Radio Receivers \$249.95
A combination AM-FM Radio, pre-amplifier, and 20 watt amplifier. Peak power output 32 watts at 1% total harmonic distortion. Sensitivity 5 microvolts for 30 db quieting. Microphone, crystal phono, magnetic phono, auxiliary inputs, 30 to 20,000 cps. Tape recorder output jack. Output taps for 4, 8, 16 ohms. Bass control—15 db boost, 10 db droop at 50 cps. Treble control—10 db boost, 15 db cut at 10,000 cps. U.L. approved. 8"x15½"x11½".

Prices stated slightly higher in the West.