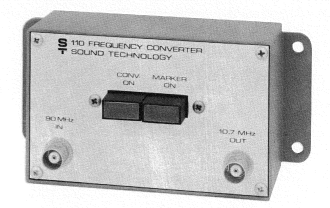
FREQUENCY CONVERTER

Receiver trouble shooting is simplified by the Model 110 Frequency Converter. All functions of an fm signal generator are converted to IF frequencies by the Model 110, and a 10.7 MHz marker can be superimposed on the signal. When used with the Model 1000A FM Alignment Generator, the Model 110 gives you Sweep, Dual Sweep, FM Multiplex Stereo and Mono signals at 10.7 MHz. Instrument can be hand held or permanently mounted. Operates on 9V transistor battery. Input and output connectors are BNC. BNC to banana plug adapter is also provided.

SPECIFICATIONS

Marker Accuracy:	.02%
Conversion Efficiency:	Approx 1:1 no load
Max. Input Level:	200 mv rms
Dimensions:	5-1/4" × 2-5/8" × 2-1/8"
Weight:	12 oz
Shipping Weight:	2 lbs



Model 120

FM DIAL CALIBRATION STANDARD

The Model 120 FM Dial Calibration Standard provides 90 and 106 MHz crystal controlled reference signals for precise receiver dial calibration. Eliminate the time you spend hunting for fm stations to use as a reference. Instrument can be hand held or permanently mounted. Operates on 9V transistor battery. Output connector is BNC.

SPECIFICATIONS

Frequency Accuracy:	±.02%
Output Level:	Approx. 3 mv across 50Ω
Dimensions:	5-1/4" x 2-5/8" x 2-1/8"
Weight:	12 oz
Shipping Weight:	2 lbs





SOUND TECHNOLOGY