

Product Details:

Highly versatile audio generator is perfect for sound system and speaker component testing. Its high precision, multiple step attenuation and selectable sine/square wave output make it suitable for the any bench or serious test environment.

Features:

- Low distortion
- •10Hz ~ 1MHz audio in five range steps
- •Sine and square wave output
- •Continuously variable amplitude
- •Selectable 10dB, 20dB, 30dB, 40dB and -50dB attenuator
- •External sync input
- •Includes owners manual, test leads and power cord

Specifications

- •Generator frequency: $10\text{Hz} \sim 1\text{MHz}$, $\pm 0.5\text{dB}$ (600ohm load)
- •Sine wave output: 7V RMS (no load)
- •Distortion (x100 range): ≤0.1% (400Hz ~ 20KHz) •Distortion (x10 range): ≤0.3% (100Hz~100KHz)
- •Square wave output: 10V p-p (no load)
- •Rise/fall time: <200nsec
- •Overshoot: <2%
- •Output impedance: 600ohm
- •Power requirements: 120V/240VAC, 50/60Hz •Dimensions: 5 1/2" (W) x 7 3/4" (H) x 10" (D)