



SINOCERA



Global Sensor
Technology

Speaker Power Test Instrument

Model: YE6221

FEATURES

- White noise, Pink noise and Simulation program signal selectable
- Digital band-pass frequency continuous adjustable, digital display
- Power output true RMS voltage and current digital display
- Suitable for power test of the speakers, microphones and sound boxes and driving speakers and small shakers.



Output Waveform		White noise
		Pink noise
		Simulation program signal
Gate Control	Pass	Continues
	1s/60s×60	On 1S and OFF 60S, repeat 60 times
	1m/2m×10	On 1 minutes and Off 2 minutes, repeat 10 times
Compressor		Peak Value Factor:1.8 - 2.2
		Peak Value Facto:3 - 4
Filter characteristics	Frequency Range	20Hz to 25kHz (Adjustable Bandwidth)
	wave range	±1dB
	Attenuation outside Bandpass	-24dB/oct
	Frequency display accuracy	≤±5%
Power Amplifier Protection	Peak Value Factor:1.8 - 2.2	≤18Vrms
	Peak Value Facto:3 - 4	≤11Vrms
Power Supply	AC220V ±10%50Hz 3A	
Temperature	Operating: -10°C to +50°C ; Storage: -55°C to +85°C	
Humidity	85% R.H. Max.	
External characteristics	Dimensions	360mm (W) × 207mm (H) × 120mm (D)
	Weight	About 5Kg
Output	Power	JS3-2 Terminals
Accessories	AC Power Cable	One
	Output Cable	One