

Acoustic Noise Generator ANG2200



This unit is designed to create a perimeter of noise around a target area that defeats wired microphones inside walls, contact microphones, audio transmitters located in AC outlets, and laser/microwave reflections from windows.

Specifications:

Output Max: 10 V p-p @ 6 ohms

Min. Load: 2 ohms

Frequency: 125 Hz – 4 kHz

Power: 12Vdc, 1A

2 separate channels

Random noise sources

High Frequency and Low Frequency Controls

Overload Protection

Size: 1 1/4 x 5 x 8

Optional Accessories:

TRN-2000 Transducer used to inject acoustic noise into walls, ceilings, windows, plumbing, and air ducts.

OMS-2000 Omni directional Speaker used to project acoustic noise into drop ceiling air spaces, closets, crawl spaces, and air ducts.

WMT-2000 Transducer Window Mount provides a safe method of attaching the TRN-2000 to a glass surface.



TRN-2000



OMS-2000



WMT-2000