Audio Security

iProtect 3 Channel White Noise Generator Kit 8 (Item: DNG2300-8)

For larger rooms get the DNG2300- 8 a white noise generator kit that helps to keep conversations and information private. Have confidential meetings and speak freely in your office, conference room or any private space.





For Larger jobs use the DNG2300-8 kit

Listening devices, bugs, thin walls or the carrying of a voice don't stand a chance against the DNG2300 White noise generator sound masking system.

When the white noise generator is paired with the transducers and speakers, it produces a low level audible interference by creating vibrations onto the surface of the walls in the protected space. If any form of eavesdropping devices are used it will block the voices and instead it will pick up and relay back the vibrational white noise created by the counter surveillance device. You'll want to have a good spread of transducers and speakers amongst the wallspace, the number will depend on the size and construction of the room. (all devices also sold separately) installation required.

Features:

3 Channel White Noise Generator x1 helps protect from

- Laser & Microwave surveillance systems using reflections from windows
- Electronic stethoscopes (contact microphones)
- · Microphones built in the walls or other construction
- Other Vibro-Acoustic methods of information leakage

TD-2300 Transducer x 6

- Compact design, fits great on windows, walls and other structures
- Includes mounting set to install on any surface

SP-2300 Acoustic Speaker x 2



Audio Security

- Creates audible noise to fill the voids and cavities from listening devices
- 3 way directional sound can be disassemble into 3 speakers if te space isn't large enough to accommodate it behind a drop ceiling or in ventilation
- Connect up to 12 speakers to one white noise generator

Need more TD2300 Tranducers or SP2300 Speakers

Audio Security

Tech Specs:

- Power 110~220V with Euro Adaptor
- SP-2300 SPECIFICATIONS
- POWER: 9W
- IMPEDANCE: 24 Ohm
- WEIGHT: .79 lbs
- DIMENSIONS: 4.33 in. x 3.15 in
- Transducer Channel Max Output 2x10W
- Frequency Response 260 x 6500Hz
- Min Impedance of load 3 Ohm
- Acoustic Channel Max output 1 x 8W
- Frequency Response 250-5000Hz
- Min Impedance of load 8 Ohm
- TD2300 TRANSDUCER
- FREQUENCY RESPONSE: 58 Hz-12 kHz
- IMPEDANCE: 4 Ohm
- DIMENSIONS: 2.13 in. x .83in
- WEIGHT: .56 lbs • POWER: 10W

Includes:

- 1 X DNG-2300
- 6 X TD-2300 and mounting kits
- 1 X SP-300 with 3 Ft power cord
- Euro -US AC Adaptor



