

LASER Anti-Eavesdropping System

Key Features

- **Adopting double random number noise generation circuit**
- **Using sonic + vibration transducer(Enhancing problems)**
 - Noise signals make sonic waves & vibrations
 - Minimize audible noise,
 - Vibration improve anti-eavesdropping performance
- **Speakers protect areas other than windows**
- **Problems with Existing Products**
 - Increase noise volume , increased defense performance
 - It can cause headaches for users
 - May become useless as oblivion after unit is turned off



Specifications

Type WIFI AP Type Case

Maximum Transducers TRN-600S 12 EA.

Maximum Speakers OMS-2000 4 EA.

Frequency Response 200-5800 Hz

Min. impedance of load 1.6 Ohm

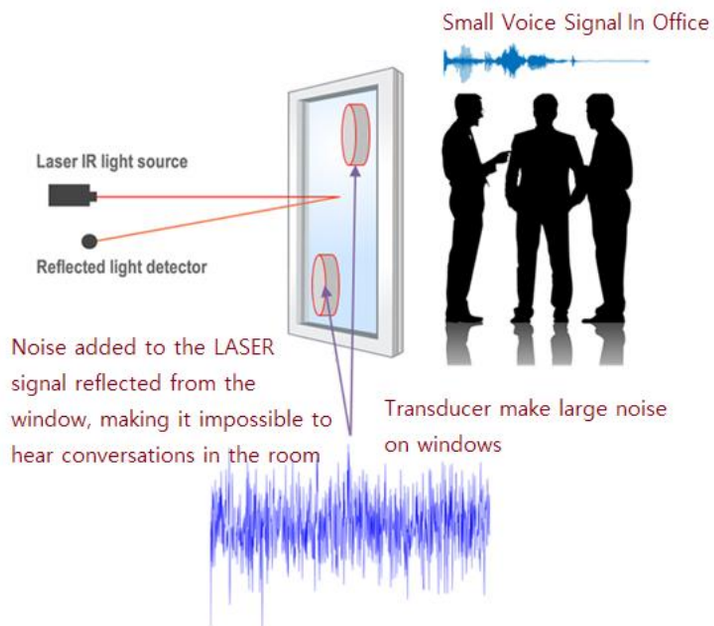
Main Dimension 220*220*45mm, 800g

Transducer Dimension 60*25mm, 50g (1/10 of other company)

Speaker Dimension 126 x 144mm 900g

Power DC 9-12V
AC 100-220V, Adapter

Basic of Defensing LASER Mic





TRN-600S

TRN 600S is the new generation of transducer designed to increase the performance of Noise Generators.



Key Features

- 8 Ohm output
- Vibration & Speaker
- Light weight – 45 g
- Easy to connect – RJ11 Jack
- Compact size – W 60 mm x H 24 mm
- Direct attachment to window or wall produce more efficiency of output and reduce leaked noise
- Includes a 20feet Cable

- **Tips**
 - ✓ Large window(more then 1.5m diagonal) needs two transducer(recommend)
 - ✓ Long wiring is not recommended, require proper spatial arrangement

OMS2000 3Way Omni Masking Speaker

The Omnidirectional Speaker is used to project acoustic noise into drop ceiling air spaces, closets, crawl spaces, and air ducts.



Key Features

- Size: 5 x 5-3/5 in (12.6 x 14.4 cm)
- Weight: 2.0 lbs (900g)
- Impedance: 24 ohms