

## Overview

The Boardroom Suppressor keeps private discussions protected from unauthorized audio recording devices.

When privacy is the number one goal, and you need peace of mind that your important discussions are not being intercepted.

Ultra-sonic emission, the technology inside the Boardroom Suppressor, can silently protect your discussions.

Using ultra sonic emission means the sound that is being made is not audible to human ears, but to a microphone, it is a deafening sound that will overpower the microphone and ensure the recording will not record anything but the sound of ultra-sonic emission.

The BRMSK is designed for larger offices and boardrooms, the device appears as a normal desktop speaker and can work in both covert and overt mode.

The system can defeat all types of digital microphones including all microphones present on the latest smartphones including iPhone and Android smartphones.



## Specifications

<b>Dimensions</b>	180 x 165 x 110 mm (7.0 x 6.5 x 4.3 in)
<b>Weight</b>	2 kg (4.4 lb)
<b>Power</b>	110/220 V network
<b>Power consumption</b>	No more than 0.7 A
<b>Sound pressure level at 1 m (3.3 ft) distance from the device</b>	Not less than 125 dB
<b>Range</b>	<ul style="list-style-type: none"> <li>•optimal — up to 2 m (7 ft)</li> <li>•maximal — up to 7 m (23 ft)</li> </ul>
<b>Jamming method</b>	Ultrasonic interference + acoustic interference at 18-19 kHz frequency + acoustic speech-like interference
<b>Remote control action range</b>	up to 10 m (33 ft)

## Features

- Protect your verbal discussions from unauthorized audio recording
- Covert and Overt Functionality
- Appears as a normal desktop speaker
- Remote Control Operation (Optional)
- Completely distorts audio
- recorders, makes all audio recordings inaudible
- Defeats all types of microphones including iPhone, Android, Dictaphones & Laser Microphones
- Protect rooms up to 23 feet long and 12 feet wide, will not be silent in small offices/rooms due to the power of the device
- Can be scaled using additional speakers
- Directional system