## Jammer of microphones and audio recorders SEL PANEL ULTRA MAX

SEL PANEL ULTRA MAX is a unique and effective directional ultrasonic device used to protect classified information, based on special algorithm of generating of the digital ultrasonic jamming signal. Device effectivelyprotects confidential conversations, conferences, business conferences and secret meetings against eavesdropping and recording with any voice recorders.

Panel can be placed on a desk or hung on the wall. It is a device dedicated to business people who care about the discretion of any conversations or business negotiations in offices or conference rooms.



## **Application**

Device effectively blocks wiretaps, voice recording and microphones in a distance from 1 to 10 metres such as:

- microphones in cell phones;
- digital recorders of the sound with the built-in microphone or the microphone on the cable;
- professional digital dictaphones of the type: EDIC-the mini, Gnome, Olympus, Papyrus...;
- dictaphones built-in in Smartphones of the type the Iphone, HTC, SONY, LG, SAMSUNG...;
- radio microphones, microphones of recorders audio-the video;
- microphones of cameras, bugging microphones;
- professional dictaphones hidden in cards to ATMs;

Ultrasonic Jammer SEL PANEL ULTRA MAX prevents also to leakages of the information by means of buggings analog, digital, optical and seismic wiretaps. The jammer is designed for stationary indoor applications.

## **Features**

- Type of work: proprietary software for generating digital ultrasonic jamming signal;
- The radio remote control turns on and off;
- Operation indicator;
- Quiet operation does not emit an audible and troublesome sound;
- Simple operation and use.



## **Specifications**

Max range: depending on the type of voice recorder, wiretapping	1-10 meters
Directionality	horizontal and vertical planes 90°
Power supply	mains adapter 110-230V
Maximum continuous operating time	3 hours, break time 30 minutes.
Remote control	switching on/off, the range ~20 meters
Wireless remote control	work frequency 433.92 MHz in the ISM band
Weight	2 kg,
Operating temperature	0°+40°C (32-104 Fahrenheit)
Dimensions	length 43 cm. height 33 cm. thickness 3,5 cm.

