

Noiseless Ultrasonic Acoustic Safe-Box Spysonic

The noiseless ultrasonic acoustic safe protects cell phones from eavesdropping in case of their secret remote activation if infected with spyware. When the phone is silently remotely activated, it does not show any signals but turns the microphone on and starts transmitting all the conversations being conducted around. It is also possible to remotely activate the recorder with subsequent information transmission. Phone owner can also turn on voice recorder himself to record confidential negotiations.

The acoustic safe is a box with a built-in ultrasonic suppressor. The size of the box allows to place 4-5 phones one-to-one and up to 10 phones and tablets "in bulk". Due to the use of powerful ultrasonic transmitters in close proximity to the microphones of the cellular phones, suppression of any acoustic information is ensured. Ultrasonic interference, unlike in other similar products, is turned on constantly. This is an important aspect of providing reliable protection.

The acoustic safe controls all frequencies of 2G (GSM), 3G (UMTS, WCDMA), 4G (LTE) standards, as well as Bluetooth and Wi-Fi. This function is only indicative, because the suppression of microphones is always on, even if the phone is not sending any information. The operation of the device does not affect the reception of incoming calls and messages. Practically all ultrasonic emission remains inside the box, therefore the device can operate for unlimited time at a distance of at least 20 cm from the person's head.



Use of the Device

Operation from Mains 100-240V

1. Connect the power supply to the socket on the back of the box. The switch on the power supply unit is recommended to set to the 9V position (7V and 12V positions are also possible).
2. Open the box and put the phones inside. You can place the phones one-to-one or in bulk.
3. Turn on the device by pressing the red button.
4. The red LED combined with the power button should start flashing periodically, indicating various activities at the controlled frequencies.
5. Close the cover.

Operation in Buffer Mode, Charging Battery (for the version with an external battery)

1. Connect the battery jack to the rear socket of the box, and the power supply unit to the battery pack.
2. The battery will start charging from the power adapter, while providing operation of the device. The red indicator on the battery pack confirms the charging and the presence of power.
3. The following actions are the same as when operating from mains, par. 2 - 5.

Battery Operation

1. Connect the battery jack to the rear socket of the box.
2. The following actions are the same as when operating from mains, par. 2 - 5.
3. If the battery is not sufficiently charged, the indicator on the power button will flash with a period of 2 seconds when turned on.

Brief Technical Specifications

- The noise level near the microphone of the cellular phone: not less than 110 dB
- Suppression frequency: 25 kHz.
- Internal dimensions: 300x215x30 mm.
- Power supply voltage: 100-240 V, 50-60 Hz.
- Operating mode: continuous.
- Number of protected phones: up to 10.
- Switchable power levels: 3.

Warranty and Sale Notes

The manufacturer guarantees trouble-free operation of the electronics within 3 years from the date of sale.

SELLER _____ DATE OF SALE _____