

SMARTPHONE CABINET WITH ULTRASONIC JAMMERS AND BLUETOOTH JAMMERS



Most shielded cases simply prevent data transmission to the outside. However, if there is a Trojan-infected device set to capture ambient audio or to record audio directly to the phone's memory, or if the phone recorder is deliberately activated, simple signal shielding will not be enough to prevent information leakage.

For this reason, inside our case, each slot (shelf) has two ultrasonic transmitters capable of completely inhibiting the microphones of cell phones. Furthermore, thanks to the integrated Bluetooth jammers, any headphones or smartwatches connected to the smartphones are automatically disconnected, making it impossible for a Trojan-infected phone to capture ambient audio from the headphones or smartwatches to which it may be connected.

SPECIFICATIONS	DST-04	DST-08
Mode	Ultrasonic ON/OFF button (Red LED) Bluetooth ON/OFF button (Blue LED)	Ultrasonic ON/OFF button (Red LED) Bluetooth ON/OFF button (Blue LED)
Power supply	Continuous power supply 5V / buffer battery	Continuous power supply 5V / buffer battery
Battery life	About 6 hours if not powered by 5V charger	About 6 hours if not powered by 5V charger
Capacity	Up to 8 smartphones	Up to 16 smartphones
Dimensions	14x15x24 cm	28x15x24 cm
Weight	1,7 Kg	2,55 Kg



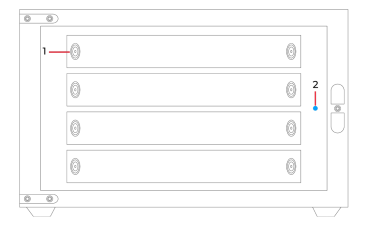


- The cell phones placed inside are not able to record any type of sound outside the box nor to connect to external headphones or smartwatches.
- Easy operation via one button.
- Operation from 5V continuous power supply or battery with approximately 6 hours of autonomy.
- A LED indicator warns of the correct functioning of the jammers.
- Available in 4/8 phone version (DST-04 BT) or 8/16 phone version (DST-08 BT).

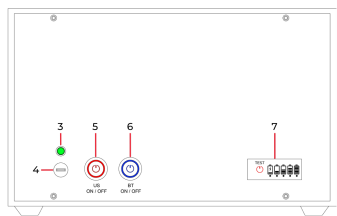
The device works via mains power supply and is equipped with an external LED that indicates the correct operation of the ultrasonic transmitters.

On the back there is the power input, the on/off button for the ultrasonic jammers (Red LED) and the on/off button for the Bluetooth jammers (Blue LED).

FRONT



BACK



- 1. Ultrasonic Transmitters
- Charge status Led indicator
- 4. Power input
- Front operation indicator LED 5. Ultrasonic ON/OFF button (Red LED)
 - Bluetooth ON/OFF button (Blue LED)
 - Battery status indicator

IMPORTANT: These products are handcrafted in Italy. They have been tested with the help of forensic-level filtering software.

IMPORTANT

Bluetooth iammers are activated addition to ultrasonic jammers, devices in the immediate vicinity may lose their Wi-Fi connection.