

Telephone: +44 (01295 756300 Fax: +44 (0)1295 756302 E-Mail: info@wi-ltd.com Website: www.wi-ltd.com

WG 1000 Recorder Blocker





The WG 1000 Recorder Blocker has been specifically designed to prevent the effective use of recorders (digital or tape) as a means of covert surveillance by omitting a sub-audible sound that is only picked up by microphones associated with recorders, transmitters, bugs and similar.

When recordings of conversations, where this has been used, are played back a tone will be heard over and above any speech.

This unit suppresses the operation of the recorders by radiating noise interference; the parameters of the noise interference are specially adapted for suppression of many types of recorders. In addition, you can use the WG 1000 Recorder Blocker to protect yourself from being listened to by many types of the eavesdropping devices such as audio transmitters.

You can use the WG 1000 Recorder Blocker as a desktop device in your office or as a standalone device in your briefcase.

It is specially designed to disguise its actual function. You can put any office item on top of it (such as phone set, penholder, etc.).







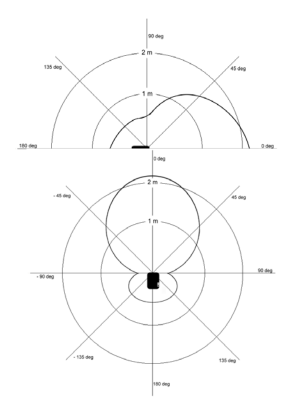
STANDARD FEATURES

- Intelligent fast battery charger
- Light weight
- Long operation time up to 2.5 hours
- Real time clock
- Remote control for activation and de-activation
- Remote controlled
- Size is suitable for portable application
- The suppression of audio cassette recorders
- The suppression of audio digital recorders

135 deg 2 m 45 deg 0 deg 0 deg 0 deg 1 m 45 deg 1 m 45 deg

SPECIFICATION

- Dimensions: 290mm x 210mm x 30mm
- Distance of suppression: Digital recorders, max 0,5
 2 meters, Cassette recorders, max 3 8 meters
- Jammer
- Operation time, maximum: 2.5 hrs
- Remote control range: up to 7 metres
- Suppression beamwidth: Horizontal 100 degrees, Vertical 80 degrees
- Weight: 1.8 kg



WARNING

This item should not be used in a hospital as it may interfere with medical equipment.

It should not be used near personal medical equipment such as pacemakers and hearing aids.

It should not be used in aircraft.

It should not be used in potentially explosive atmospheres such as petrol stations, fuel depots, chemical plants or any area where blasting operations are in progress.

