

Do you know who else is listening?



TSS400



Corporate Confidentiality

Hidden listening devices are becoming more wide-spread, more sophisticated and more accessible.

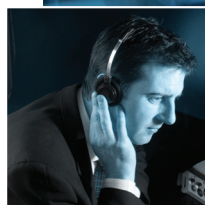
Regular Technical Surveillance Counter-Measures inspections are only as good as on the day they were made. To ensure complete security additional measures need to be taken.



TSS400



The TSS400 is an innovative, stand-alone, portable unit that continually monitors a room 24/7 for all types of listening devices and will detect all radio frequency transmissions. These include mobile phone signals, WiFi and Bluetooth signals, together with RF bugs.



Input voltage:	90VAC to 255VAC
Frequency:	50Hz to 60Hz
PSU Safety	approved to TUV CE UL CUL
Detection	Signature analysis with band-selective amplitude discrimination. GSM, UMTS, IS-95+A, IS-2000, IS-136 (DAMPS). iDEN and AMPS cell-phone signals on the 450, 850, 900, 1800, 1900, and 2100MHz bands, ISM activity at 2450MHz. RSSI activity from 150MHz to 2.7GHz
Indication	Front panel mounted discreet LED display for Power, PIR detection and Status. On alert: SMS (Text) messaging to a designated recipient. Messages include information on alert type and location. Optional local 'bleeper'.

When a listening device is detected, TSS400 immediately sends a text message to up to four designated phones. The message identifies the room location, type of listening device and signal strength providing instant notification that a room has been compromised.

Mobile phones, PDAs and laptop computers all present opportunities for illicit monitoring and for the transmission of conversations and discussions. These devices are difficult to recognise because of their small size and complex modulation. Hacked mobile phones can readily be operated remotely under Bluetooth control to become unsuspected bugs. If a suspicious signal is detected the information is analysed and a text message sent confirming the details of the intercept.

The unit is discreet and designed for the modern office environment.

- **Compact size: only 22.5cm x 11 cm x 6.7cm**
- **World-wide compatibility**
- **Remote selection of settings and contact number**
Equipment does not require physical access to change settings

