

New Generation SweepTek

Detects Both All Types Of Hidden Video Cameras Dead Or Alive And Sweeps A Room for RF Bugs!

The new generation SweepTek features the latest state-of-the-art advancements in countermeasures sweep functions as well as nano-tech portability! Nothing like this has ever been in the market place before! SweepTek detects and pinpoints any covert video camera dead or alive and both wired and wireless cameras! You can scan a room looking through the view finder and instantly find any video camera that's hidden. SweepTek also rapidly scans any room and instantly detects RF bugs and wiretaps so you really get two high tech units in one.

SweepTek is your new generation portable countermeasures room sweeper that you will love using simply because it's an all-in-one high tech portable device with state-of-the-art functions like nothing else in the market place. No more bulky equipment or many single function units to worry about! It's quick and easy to use and we know you will, like we have; fall in love with this new high tech state-of-the-art unit. Get yours today at special limited time introductory pricing.



New Generation SweepTek

Detects Both All Types Of Hidden Video Cameras Dead Or Alive And Sweeps A Room for RF Bugs!

MSRP: \$295.00 Your Cost Only \$195.00

Quick And Easy Ordering!

Order by Phone @ 512.719.3595 Order By Fax @ 512.719.3595

Order by mail @ Thomas Investigative Publications, Inc. P O Box 82148, Austin Texas, 78708

Order Online And Review It @: <http://www.pimall.com/nais/sweeptek.html>

SWEEPTEK

Features:

- Will detect and locate any wired or wireless hidden camera dead or alive!
- Wide Band RF bug detector with working frequency between 1MHz - 6.5 GHz
- Also sweeps and detects GSM, VHF, UHF bugs.
- Very small light weight and portable size.
- Instant auto-detecting function
- Multi-alarming mode: vibrating, beeping and LED light flickering.
- Detecting sensitivity adjustable

Specifications:

- Detecting frequency range: 1MHz - 6500MHz.
- Laser detecting range of wired cameras (self-shoot): 0.1 - 20 m
- Detecting range of RF device: 0.05 - 10 m (subjected to the transmitting power of the RF device)
- Power supply: 1.5V AAA battery x2
- Current consumption: 8mA
- Viewing Lens: IR filtered lens
- Self-shoot detecting wave length: 920nm
- Material: ABS
- Dimension: 108x48x18mm