COUNTERMEASURES

SURVEILLANCE

FORENSIC

RECON

Professional Compact Non-Linear Junction Detector



FEATURES

- ACTIVE AND PASSIVE DETECTION RECON Handheld Non Linear Junction Detector (NLJD) is designed for the detection of both active and passive electronic devices. Provides detection of all types of eavesdropping equipment, including mobile phone SIM Cards, voice recorders, radio bugs and any listening device. Detection range from 10 cm to several meters (depending on the type of detected devices).
- INCREASED POWER AND ACCURACY Due to the sensitivity of the antenna it allows firm detection of small hidden electronics at a depth of 15-20 cm, covered by loose soil and SIM cards, cell phones, small memory sticks and other clandestine electronics underneath mattresses, floors, inside books or hidden in walls.
- FASTER RESPONSE TIMES The RECON operates in the 2.4 GHz band and incorporates a highly advanced second harmonic receiver with intuitive and highly responsive display. With only a single patch antenna, the precision and rapidity of target location at close range increases over NLJD. The RECON's second harmonic design offers greater operational simplicity, reduced size, and easily interpreted results requiring minimal training with highly effective performance at a significantly reduced cost.
- UNIQUE COMPACT DESIGN Unique and innovative compact design, its small size and weight (350g) with quality ergonomic hand held portable nature means it can be immediately deployed.
- INSPECTION APPARATUS with an innovative antenna design, a receiver incorporating 'front-end' precision-aligned filters that provide for maximum sensitivity and a new Lithium Ion battery that yields longer operational times. RECON Compact Non Linear Junction Detector (NLJD) because of its small size and irradiation compliance, the compact NLJD can be used as a personal inspection device.

ADVANTAGES



- The Size, Weight and Ergonomic Design combined with its sensitivity gives the RECON a considerable advantage over its comparable competitors.
- Speed and Ease of use, the RECON is immediately deployable and is easy to understand and use, meaning no expensive technical training.
- Low power combined with higher sensitivity and size makes the RECON the most superior solution for close quarter location of SIM cards and hidden electronic devices.



RECON TECHNICAL SPECIFICATIONS

Type of probing signal	Pulsed & Continuous
Transmitter Power	Variable Power to Max 1 W
Effective Emitted Power (Antenna Gain 6dB)	ERP 4 W (Maximum)
Receiver sensitivity	-150 dB/W
Frequency	2400 MHz
Selection of channel	Automatic
Dynamic range	80 dB
Product weight	Not exceeding 350 g
Dimensions	220 x 90 x 90 (30) mm
Power	Li-lon battery
Hours in continuous operation	Approximately 4.5 hours
Continuous running time	Minimum 3 hours
Automatic monitoring of battery discharge	Yes
Charging time	2 hours (Micro USB charging unit provided)
Operating temperature range	from - 10 to + 40 °C

DELIVERY SET

- RECON 2.4Ghz Non Linear Detector
- Enclosed Stereo Headphones with Volume Control
- Micro USB Mains Charging Unit
- Device Testing Key
- Hard Carry Case
- Instruction Manual
- Weight of RECON Unit 350g
- Weight of Full Delivery Set 1.5kg

