Non-linear junction detector EH-NLJD-simple



EH-NLJD-simple is designed to detect any electronic equipment hidden in walls, furniture, containers and person's body in or under clothes and also in hand luggage (bags, packages and etc). EH-NLJD-simple is a hand-held device in which the main unit integrates a transceiver, antenna, power supply, control and indicating panel.

- 1) Frequency 2.4 GHz in ISM band and the low transmitted power EIRP less then 100mW conform with the Short Range Devices standard (EN 300 440).
- 2) Circularly polarized transmit and receive antenna removes the risk of missing a threat due to incorrect antenna polarization.
- 3) The combination of high sensitivity and low transmitted power provides adequate detectability. A simple and user-friendly interface allows you to work quickly and easily analyze the results.
- 4) The telescopic stick is connected with a standard 1.4 inch mount and can be changed.
- 5) The use of standard batteries allows the user to easily replace them if necessary.

Range of detection:	
SIM card	70-100 mm
Mobile Phone	150 -250 mm
Transceiver	EIRP less then 100mW (frequency 2,4 GHz band)
	Second harmonic signal sensitivity -135dBm
Antenna	Helical, Circularly polarized
Alarm	Visual, Sound
Power supply	2 rechargeable battery
	Li-ion or LiFePO4 type 14500 (AA size)
Current consumption	Less than 300 mA
Continuous operating time	Not less than 2 hours
Operating conditions:	
operating temperature range	+5C+40C
operating temperature limits during	
transportation and storage	-10C+50C
Dimensions of the main unit	150*150*80 mm (not more than)
	,
Weight of the product	400g (not more than)