

Non-linear Junction Detector Lornet-24

Purpose and Advantages

- Locating of miniature electronics such as SIM cards, RFID tags, and GPS trackers, as well as electronic bugs in buildings and vehicles, such as wireless microphones, digital audio recorders, mobile phones.
- The compact and very light detector with thin antenna module make it possible to carry out bug sweeping service in a limited space and hard-to-reach places.
- Inspection of physical objects and natural persons for prohibited electronic devices on the entrance into a guarded area.
- Lornet detector successfully detects any electronic devices, powered or switched off.

Technical specifications

Size (LxWxT)..... 39 x 10 x 7 cm
Weight..... 700 g
Frequency band..... 2400MHz
Operation time..... over 3h (at pulse mode)
1,5h (at continuous mode)

Delivery set

- R-T unit with a control knob
- 2 removable (LI-ION) rechargeable batteries (3.6V)
- Battery charging container
- Battery charging adaptor (220V)
- Wireless headset and receiver
- AC adapter for the receiving device (220V)
- Soft storage bag with lodgement
- User manual

