

Source of Test Radio Signal

USER MANUAL

Version: December, 2013

© TS-Market

1. Overlook

Source of test radio signal is designed to acquire and improve the skills to detect radio transmitting devices used for eavesdropping.

Besides the device is recommended for testing and monitoring the performance of various detection devices.



2. Usage

The source of test radio signal is executed as a key trinket representing a simulator of radio transmitting device (bug). It doesn't require any specific skills from the user.

Minimum size and operation of the source for 2 hours (battery life) will bring the test searches for the alleged illegal eavesdropping device closer to the real conditions.

To power on / off radio signal press the left / right button.

ON state is indicated by the LED. Decrease or absence of LED brightness indicates battery discharge, in that case it must be replaced. To do this, remove the screw on the back cover and open the case.

Attention!

Note the polarity of the battery, otherwise it may damage the device.

3. Technical Characteristics

- frequency: 433.92 MHz
- output power: 1 mW
- modulation: continuous
- battery life: 2 h
- power: 12V (27A)
- operating temperature: +5 +40 °C
- dimensions: 51 x 34 x 13 mm
- weight: 20 g

Manufacturer: **www.raksa.ru**

Technical support: **support@raksa.ru**

Exporter company: **www.ts-market.com**