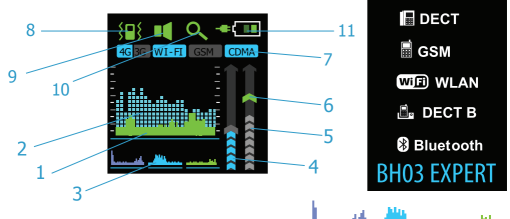
## screen view in the search mode (BH03, BH03 EXPE





- 1 average value of the signal
- 2 top value of the signal



signal for last 3 seconds

- 4 set the sensitivity level
- 5 output signal range
- 6 limit of vibration start (while operating in silent mode)
- 7 special filters
- 8 vibration mode on/off
- 9 current sound mode
- 10 selected mode of operation: security or search
- 11 battery status



Displays the frequency of the signal or data transmission protocol identified



Long press turns on and off the device \ quick press exits the menu.

Analogue Esc button



quick access to the filters mode





Quick press swithes to menu\ long press displays help



Long press changes the sound modes\ quick press translates into protection or search mode

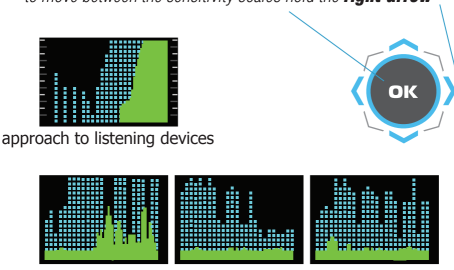
## BH03





**BH03 EXPERT** 

- 1) For automatic tunning hold **OK** button
- 2) Search should start from the average value to move between the sensitivity scales hold the **right arrow**



example of the digital transmitter

For fast and precise search of "bug", it's needed to make tuning of device in order to avoid influence from other tranlimtters (GSM phones, WI-FI routers and so on). You should start the search from the medium values and gradually increase sensitivity for effective search. If you make search inside of the appartment, please turn off the WI-FI router and other signal transmitters. If there are a lot of poeople with cell phones around, turn on both filters for GSM and Wi-FI on detector. Sensitivity of device is increasing by swiping the arrow of sensitivity.