

Overview

PROFESSIONAL FREQUENCY DETECTOR

The Expert frequency detector can be used by individuals or security professionals as an effective tool for simultaneously detection and analysis; identifying devices that emit waves between 10 and 3500 MHz such as GSM 2G 3G 4G, Bluetooth, Wi-Fi, DECT frequencies.

The detector packs the latest technologies for even faster and more accurate detection.

It will help you detect electronic devices emitting waves: GPS beacon, wireless micro spy devices, Wi-Fi transmitter, smartphone, tablets and jammer systems.

Detect GSM frequencies upto 50 Metres away & 5 meters for other radio transmissions.

The small form factor of this device allows it to be used for all types of security threat assessments; quick covert assessment, outdoor assessment (GPS).

Specifications

Products details	PBN-BHX Live Scanning TSCM Detector
Dimensions, mm	105 x 58 x 18,5 (4 x 2,3 x 0,7 in)
Device weight with batteries, kg	(3,9 oz)
Power consumption, W	0,6
Frequency range, MHz	10-3500 MHz
Sensitivity, mV / m	50
Dynamic range, dB, up to	70
Detector range effective, m	5 (16,4 ft)
Detection range in guard mode, m	50 (164 ft)
DC supply voltage	two batteries AAA type (charge from the 220V main via adapter)
Battery life	 Up to 400 hours for regular battery. Up to 500 hours for rechargeable battery.



Features

- ELECTRONICALLY SCANS ROOM for hidden wireless microphones and transmitting cameras.
- Expert detection tool lets you quickly locate hidden devices and identify the surveillance technology being used.
- Super-fast processor gives you rapid results covering a much wider range of modern bugs.
- DETECTS RF SIGNALS with a built-in Frequency Meter.
- Quickly locates devices revealing their frequency band.
- Detects GPRS, EDGE, 3G/4G, DECT, DECT BASE, BLUETOOTH, WLAN, GPS, Wi-Fi.
- Great for scanning your hotel room, office, home, meeting room and vehicle.
- Detection range is up to 16 feet in all directions. When set to Security Mode
- Light weight of 3.9 oz and compact dimensions 4.1 x 2.3 x 0.7 in.