Electromagnetic radiation detector

1. This device is the latest design of electromagnetic radiation products.
   The most advantage is that the cost is down and it's more stable.
   1a. The frequency range is wide that can meet more kinds of detecting by low cost
   1b. This device is very stable especially when testing the radiation of the mobile phone.
   1c. The device is reliable and easy to operate
   1d. The device is with fashion design and nice gift packing.

2. Instruction
   2a. Components and function

1. Switch
2. Data Hold
3. Alarm
4. Shell
5. Battery shell

2b. Features
1. Easy operation, can detect the power of electromagnetic radiation around home electronics, electricity wire, industrial equipment and so on.
2. Wide range of detectable frequency
3. Can detect the electromagnetic radiation everywhere
4. Portable
5. Comply with CE

2c. Where to use
1. For detecting environmental electromagnetic radiation indoors, office, computer station room, industrial control room, electricity wire, high voltage wire, monitor and so on which are the origin of radiation
2. For detecting home electronics; cell phone, PC, TV Set Copy machine, Fax machine, AC, refrigerator and so on.

2d. Specifications
1. Size: 132mm(L) x 65mm(W) x 29mm(H)
2. Weight: 190g
3. Screen: LCD
4. Frequency range: 50Hz - 2000MHz
5. Reacting time: 0.48 sec
6. Voltage: 9V
7. Battery model: 9V2 9V
8. Accessory: User manual, warranty card, battery

2e. How to detect
1. Switch on the device

2. Close to the object slowly until contact with it, the closer the distance is the stronger the power of electromagnetic radiation is.

Remark: Don't close to the object with high voltage

3. Change the angle during detecting until get the maximum data

4. When the device is power off, the reading will be 0 unless there are other disturbing

2f. About battery
1. When the reading of the device is too low or no alarm that means low power, please change battery
2. Please remove the battery when finish using it
电磁辐射测试仪

一、本仪器是新一代测量电磁辐射的产品，仪器最大的特点就是价格低廉且性能稳定。
1. 本仪器易用且易测的就是外形美观大方，上档次，而且还有完美包装盒。
2. 本仪器的测量精度高，满足了低价格测试多元化的市场需求。
3. 本仪器测试手机使用方便，不会像市场上有些仪器测试手机时出现开始有数值然后慢慢归零的情况。
4. 同等价位享受不同的测量质量，朋友们不必再为找不到性能可靠的电磁辐射测试仪而发愁了。

二、使用说明
（一）仪器部件名称及功能

1）电源开关  2）最大值保持  3）警示灯
4）仪器支架  5）电池盒

三、特点
1. 操作简单、快速的测量出家电、电线和工业设备周围的安全辐射强度。
2. 物理测量、携带方便。
3. 测试精度高。
4. 数据读数清晰，适合电磁辐射产品的测量。
5. 设计符合CE。

四、应用
1. 用于家居电磁辐射测试：居家、办公室、计算机房、控制室、电缆、高压线、控制及等辐射源的测量。
2. 用于家电设备电磁辐射测量：手机、电脑、电视机、传真机、空调、冰箱等辐射源的测试分析。

五、测量程序
1. 按下电源开关，对仪表测试器准备测量。
2. 将测试仪器保持在待测物体，直到与物体接触，越靠近待测物体电磁辐射越大，反之越远，数值减小。
3. 测试过程中将测量数值最次出现的数值即为待测物体的电磁辐射。

六、关于电池
1. 当测试仪读数变小及不测量时，表示电池不足，请及时更换电池。
2. 测试不需要使用电池，一定要使用电池。

《使用说明》

使用说明书

1. 电源开关  2. 最大值保持  3. 警示灯
4. 仪器支架  5. 电池盒