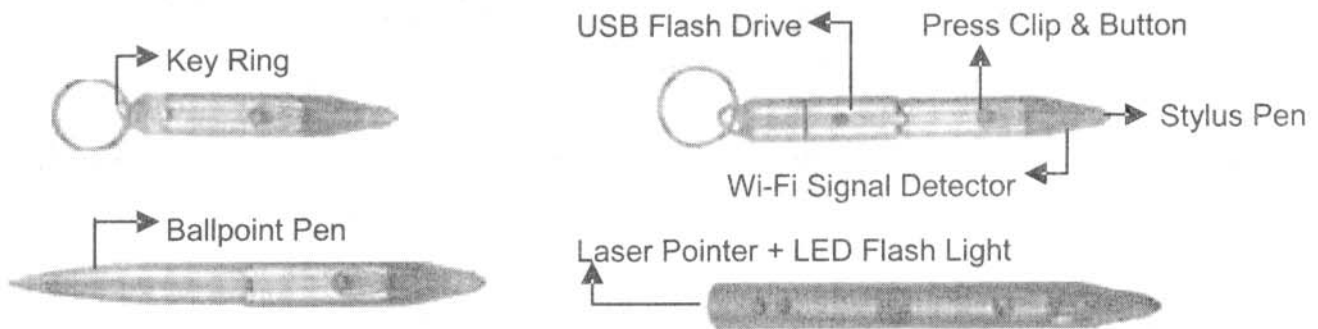


User Manual ---- Multi Functions Wi-Fi Detector

Congratulations on your purchase of multi functions Wi-Fi Detector. This detector works in a convenient way to instantly detect any presence of IEEE 802.11b/g wireless network signal within the vicinity with a press of a button.



Feature & Benefits

- Detecting Wi-Fi "Hotspots" signal by pressing the end of clip
- The lowest cost Wi-Fidetector in the market
- Detecting 802.11b/g signals up to 150 feet away
- No computer or software installation required
- PDA stylus tip for touch screen devices
- Fashion and compact design to carry easily
- Product also combine with USB flash drive, key-ring ~ blue/black ballpoint pen or laser pointer with high brightness LED to satisfy customers with varied requirements

Functions & Specifications

- Detecting range : Up to 150ft.
- Detecting Frequency : IEEE 802.11 b/g
- Push button design : pressing the end of clip when detection need arises. Such a function can both save electricity and prevent interferences of irrelevant signals.
- Red LED indicator blinking if there are Wi-Fi signals around
- Battery : LR44 Battery x 2PCs
- Extra PDA stylus tip using on any kind of touch screen devices
- Combine with other useful functions :
 - Key Ring
 - Blue or Black Ballpoint Pen
 - USB Flash Drive
 - Laser pointer and high brightness LED flashlight

Operating Instructions

Please note that we strongly suggest users practice this presenter according to this operating instructions to become familiar with this presenter before really going for a presentation.

Step 1 - Install the battery

- Un-screw the lower barrel off (end cap of key ring) first
- put the batteries inside the upper barrel with the positive(+) pole facing outside, please refer to figure (1) and figure (2) for different items
- screw the lower barrel on the detector section



Figure (1)



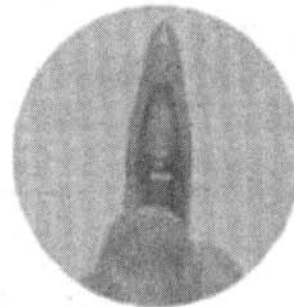
Figure (2)

(For Wi-Fi Detector with Laser Pointer and LED Flash Light model only)

Step 2 – Operate the detector



Wrong
Figure (3)



Correct
Figure (4)

Please note that in order to obtain the maximum reception of Wi-Fi signal, DO NOT let your finger surround the transparent cap of Wi-Fi detector while you are pressing the clip button shown as figure (3). This may lead to block the reception of Wi-Fi signal to fail the detector function. The correct behavior to hold Wi-Fi detector is using your finger to surround the metal barrel to hold the detector while pressing the clip button shown as figure (4).

- To detect if there are any Wi-Fi signals around, just continuously press the end of clip of Wi-Fi detector. The red LED indicator will be blinking if Wi-Fi signals present around. ***Please note that the red LED indicator will be on continually when you first start the detector after long time no use. The detector is doing the self power-on testing to search possible signal. Please continue to hold the clip about 10 ~ 20 seconds for testing procedure to be finished.***
- To use as a PDA stylus, just straightly use the tip of LED lampshade on the touch screen devices.
- In case the location has too many wireless routers (more than 4) within the detection distance and the installations were not well planned to avoid the interference, the red LED indicator will be light on continually when you press the clip button. It is because the signal may interfere with each other to effect the behavior of Wi-Fi detector. Please move around to change your position for possible signal detection.

Troubleshooting

Make sure the battery is placed in the correct position and still full of charge

- Make sure to hold the detector using the correct behavior. Please refer to the figure (1) and figure (2) above.
- Make sure that the operating distance is less than 150 feet. If the detector is still not responding, please change your position and direction by moving around for possible signal reception.