

RF DETECTOR - STPLSD1

It can detect 2G, 3G, 4G mobile phone SIM card bug, mobile network connecting devices, GPS locator. It can detect the standby state magnetic locator, bug. It is easy to use (only switch + sensitivity knob), sound and light alarm indicator, accurate and reliable. Low voltage indication, built-in rechargeable battery. There is a small compass below the front of the product, blue light background, easy to indicate the direction. From place to place, this signal detector device gives you peace of mind Detection Sensitivity: Less than or equal to 0.03mw (main band) Material: ABS plastic with aluminum alloy.

Advantages:

Continuous Work: 4-5 hours Detection Dynamic Range: Equal & Greater than 73Db Detection Sensitivity: Less than or equal to 0.03mw (main band)





Specifications

MODEL NO	STPLWCS
FREQUENCY RANGE	1MHZ-8000MHZ
DETECTION RANGE	*2.4GHZ wireless camera: 10m ² (standard 10mW)
	*1.2GHZ wireless camera: 15 m ² (standard 10mW)
	Mobile Phone Signal 2G, 3G, 4G: 3-15m 10-level
	LED display, buzzer, vibrator indication"
DETECTION SENSITIVITY & DYNAMIC RANGE	<=0.03mw (main band) & >73Db
WARRANTY	6 MONTHS
POWER & WORKING CURRENT	Built in 3.7V 1000mA lithium polymer battery,
	2.5hours for full charging & 60-110mA