PocketHound™ detects all cell phone activity (voice, data, texts) up to 75 feet away from inside your pocket.

Used worldwide by correctional, law enforcement and educational administrators. Passive receiver technology delivers instant results without illegally intercepting cell phones so time consuming court orders or warrants are unnecessary in many cases.

PocketHound™ contains an internal antenna and receiver specifically tuned to the RF signature of cell phones.

PocketHound™ vibrates discreetly when a cell phone is detected. LEDs atop the device light up to indicate signal strength of phone.

Used in thousands of schools, prisons, offices and government facilities around the world, PocketHound customers understand the need for cell phone free environments to maintain safety and security for all.

PocketHound™ vibrates discreetly when a cell phone is detected. LEDs atop the device light up to indicate signal strength of phone.

Due to its small size and covert nature, PocketHound is as easy to operate as it is to conceal. From teachers looking to catch cheating students to security personnel looking to secure courtrooms, call centers, boardrooms, government facilities and prisons, PocketHound is the most covert way to enforce a no cell phone policy.

Standby mode (autonomous registration) varies for different base stations with phones typically registering between once every few minutes to up to 20 minutes. This time varies greatly based upon carriers, distance from base stations and individual handset manufacturers’ standards.

“[PocketHound] used in mustering prior to shift change. We had 2 officers who had cell phones on them and we were possibly going to take them to their duty stations, and the PocketHound detected them and they took them to their vehicles.”
Warden, Michael M. Johnston
Blair County Prison

“I immediately began successfully detecting hidden cell phones. Being in the Criminal Corrections field, this product is a great tool to have. This product delivers at every level, it is small enough to conceal, easy enough for just about anyone to use properly and accurate enough to trust.”
Ross Scott
Court Officer
Buffalo County Sheriff’s Office

“We use ours in the booking area of the jail. That way everyone coming into the secure area has to walk by where the PocketHound sits. We also do rounds in the jail with the device to try to detect any cell phone activity in the pods.”
Sheriff, Neil Miller
Buffalo County Sheriff’s Office

“My facility recently purchased four of the PocketHound cell phone detectors. They were immediately beneficial at helping staff locate and reduce the number of cell phones possessed by offenders inside our institution.”
Lead Captain, Michael Biddle
Miami Correctional Facility

“I immediately began successfully detecting hidden cell phones. Being in the Criminal Corrections field, this product is a great tool to have. This product delivers at every level, it is small enough to conceal, easy enough for just about anyone to use properly and accurate enough to trust.”
Ross Scott
Court Officer
Buffalo County Sheriff’s Office

“I immediately began successfully detecting hidden cell phones. Being in the Criminal Corrections field, this product is a great tool to have. This product delivers at every level, it is small enough to conceal, easy enough for just about anyone to use properly and accurate enough to trust.”
Ross Scott
Court Officer
Buffalo County Sheriff’s Office

“[PocketHound] used in mustering prior to shift change. We had 2 officers who had cell phones on them and we were possibly going to take them to their duty stations, and the PocketHound detected them and they took them to their vehicles.”
Warden, Michael M. Johnston
Blair County Prison

“I immediately began successfully detecting hidden cell phones. Being in the Criminal Corrections field, this product is a great tool to have. This product delivers at every level, it is small enough to conceal, easy enough for just about anyone to use properly and accurate enough to trust.”
Ross Scott
Court Officer
Buffalo County Sheriff’s Office

“My facility recently purchased four of the PocketHound cell phone detectors. They were immediately beneficial at helping staff locate and reduce the number of cell phones possessed by offenders inside our institution.”
Lead Captain, Michael Biddle
Miami Correctional Facility

“[PocketHound] used in mustering prior to shift change. We had 2 officers who had cell phones on them and we were possibly going to take them to their duty stations, and the PocketHound detected them and they took them to their vehicles.”
Warden, Michael M. Johnston
Blair County Prison

“I immediately began successfully detecting hidden cell phones. Being in the Criminal Corrections field, this product is a great tool to have. This product delivers at every level, it is small enough to conceal, easy enough for just about anyone to use properly and accurate enough to trust.”
Ross Scott
Court Officer
Buffalo County Sheriff’s Office

“My facility recently purchased four of the PocketHound cell phone detectors. They were immediately beneficial at helping staff locate and reduce the number of cell phones possessed by offenders inside our institution.”
Lead Captain, Michael Biddle
Miami Correctional Facility
Super Bright LEDs indicate signal strength

PocketHound's covert flat panel antenna is integrated inside the unit to keep it sensitive and compact.

Internal Li-PO battery system provides enough power for 2 hours of runtime.

PocketHound vibrates for truly covert cell phone detection from your pocket.

PocketHound's auto threshold only detects cellphone activity above the RF noise floor to ensure no false triggering.

Standby mode (autonomous registration) varies for different base stations with phones typically registering between once every few minutes to up to 20 minutes. This time varies greatly based upon carriers, distance from base stations and individual handset manufacturers' standards.

RF SPECIFICATIONS:

U.S. BANDS

- LTE Uplink 699-716 MHz
- LTE Uplink 777-787 MHz
- LTE Uplink 788-798 MHz
- 824-849 MHz
- 896-901 MHz
- AWS Uplink 1710-1755 MHz
- 1850-1910 MHz
- 2305-2315 MHz

INTERNATIONAL BANDS INCLUDE

- EU
- Australia
- New Zealand
- Israel
- Sweden
- Brazil
- Japan
- Canada

Check with our sales team to include your country's band selection including a custom set of bands.

RADIUS OF COVERAGE AREA 75 feet (~25 meters) under typical conditions

DYNAMIC RANGE 60 dB
SENSITIVITY -83 dBm

DETECTOR RESOLUTION 2 dB
BANDWIDTH RESOLUTION 4 MHz / 20 MHz

SELECTIVITY REJECTION >50 dB @ 1 MHz from uplink band edges

RECEIVING MODES High-speed scanning (uplink cellphone bands)

ANTENNAS SUPPORTED Built-in omni-directional (under front label)

PocketHound's receiver is specifically tuned to the RF signature of common cell phones (both U.S. & International bands) so that other common RF such as Wi-Fi, cordless phones and Bluetooth do not trigger false positives.

RF SPECIFICATIONS:

EU DD 832-862 MHz MHz
EGSM 880-915 MHz
DCS 1710-1785 MHz
IMT 1920-1980 MHz
IMT-E 2500-2570 MHz

Check with our sales team to include your country's bands selection including a custom set of bands.

Prisons & Correctional Facilities • Courtroom & Municipal Buildings • Law Enforcement Agencies • Financial Institutions • Universities & Testing Facilities

+1 732-548-3737
www.bvsystems.com
sales@bvsystems.com

Standby mode (autonomous registration) varies for different base stations with phones typically registering between once every few minutes to up to 20 minutes. This time varies greatly based upon carriers, distance from base stations and individual handset manufacturers' standards.