# OLFHONE DETECTOR

PRECISION CELL PHONE DETECTION





Wolfhound™-PRO Cell Phone Detector scans and locates all 3G/4G/5G cell phones (U.S. & international bands).

Used worldwide by law enforcement, government agencies and TSCM security teams. Non-detectable, passive RF technology delivers instant results without any wireless interception making it ideal for swift & warrantless law enforcement operations





Wolfhound-PRO™ identifies each cellphone by RF frequency allowing for detection and identification of multiple cellphones. This can create an overall profile of cellphone use in prisons, at checkpoints, secured areas and even disaster zones for search and rescue.



Detects all voice, text & data from any phone with audible, vibrating & laser-assisted alerts



Wolfhound<sup>™</sup>-PRO's high speed scanning receiver utilizes a multi-band DF (Direction Finding) antenna system allowing security personnel to locate nearby cell phones in standby mode\* or during active voice, text or data RF transmissions.

Detects up to 150 feet away (indoors) and up
to 1 mile outdoors (line-of-sight) making it the most
sensitive cell phone detector on the market





Wolfhound-PRO's simple operation and ultra-bright OLED screen make it easy for any security personnel.



Designed & manufactured entirely in the U.S.A.











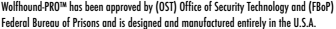




Prisons & Correctional Facilities • Government & Military Installations • Law Enforcement Agencies • Search & Rescue Operations • TSCM • Border Patrols • SCIFs









## OLFHONE DETECTOR



## PRECISION CELL PHONE DETECTION

#### **RF SPECIFICATIONS:**

U.S. 3G/4G/5G BANDS a GPS Tracking Device Frequencies

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

EU Australia New Zealand Israel Sweden Brazil Japan Canada

#### **INTERNATIONAL BANDS**

EUDD 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 band

RADIUS OF COVERAGE AREA	150 feet (~50 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	Included Direction finding (field-swappable multiband panel antenna with SMA connector)
	Included Omni-directional (quarter-wave multiband, monopolar antenna with SMA connector)

### **Wolfhound-PRO Cell Phone Detector Advantages:**

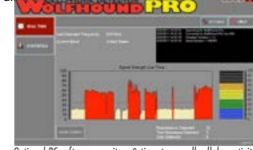
- Receiver design boasts a dynamic range of 60 dB with user selectable sensitivity
- User selectable sensitivity from -83 dBm to -53 dBm with a resolution of 2dB for detection in a noisy environment
- Selectivity rejection of at least 50 dB at 1 MHz from the uplink frequency bands provides high immunity from false triggering caused by base stations, personal communication devices and other sources of RF interference
- · Discovery and PC logging capability allows the user to record and timestamp multiple cellphones simultaneously
- Passive RF detection is non-invasive making it ideal for swift and warrantless law enforcement operations
- User selectable mobile frequency bands allow the same unit to be used around the world; both USA & international support
- Detects and displays the phone's transmitting frequency with resolution  $\pm$  2 MHz /  $\pm$  10 MHz
- Detects U.S. DECT 6.0 cordless phones and even GPS trackers
- Integrated laser-assisted directionality (green 532 nm laser, 50 feet mimimum span)
- Internal Lithium-ion battery provides runtime of 4+ hours

Weighs less than 2 lbs. (30 oz.) fully loaded or just over 1 lb. (18 oz.) using omni-directional antenna



#### **Every Wolfhound-PRO ships with:**

- Wolfhound-PRO Cell Phone Detector
- External charging power transformer
- Omni band antenna (800/1900 MHz)
- · WideBand Direction Finding antenna
- Wideballd Direction I finding affice
- Integrated laser-assist module
- · Ear bud for privacy mode
- · Rugged Pelican briefcase (secure lock)



Optional PC software monitors & timestamps all cellular activity

Prisons & Correctional Facilities • Government & Military Installations • Law Enforcement Agencies • Corporate & Financial Institutions • TSCM



\*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.

