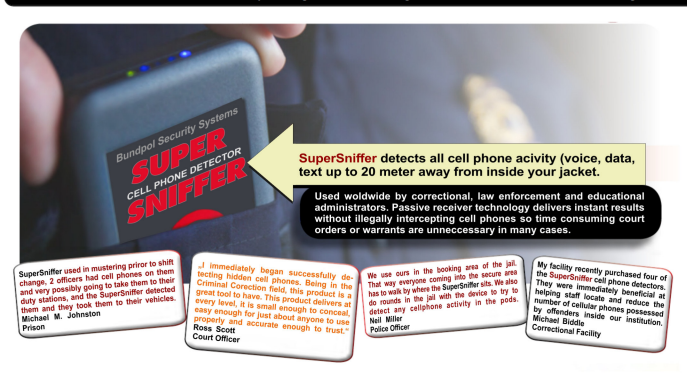


# SCELL PHONE S DETECTOR SUPERSINIFIER

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



SuperSniffer contains an internal antenna and receiver specifically tuned to the RF signature of cell Phones

Used in thousend of schools, prisons, offices and governments falilities around the world, SuperSniffer customers understand the need for cell phone free environments to maintain safety for all.

SuperSniffer vibrates discreetly when a cell phone is detected. LEDs atop the device light up to indicate signal strengh of phone.

Due to this small size and covert nature, SuperSniffer is as easy to operate as it it to conceal. From teachers looking to catch cheating students to security personal looking to secure courtrooms, call centers, boardrooms, government facilities, and prisons, TrufflePic is the most covert way to enforce a non cell phone policy.

















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

# Bundpol Security Systems

Forensic Institute for Research & Development

## **Bundpol Security Systems**

Milanstrasse 4

D - 13505 Berlin / Germany Phone: +49 30 - 405 845 06 E-Mail: info@bundpol.de Web: www.bundpol.de



# SUPERSIFIER SUPERSIFIER

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

#### 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

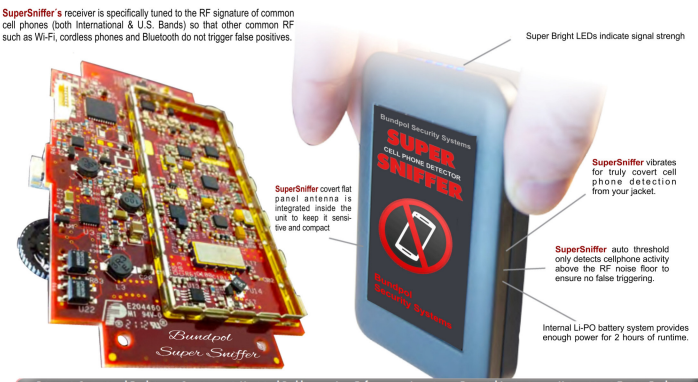
### INTERNATIONAL BANDS INCLUDE

EU Australia New Zealand Israel Sweden Brazil Japan Canada

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

RADIUS OF COVERAGE AREA 20 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)



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

# Bundpol Security Systems

Forensic Institute for Research & Development

## **Bundpol Security Systems**

Milanstrasse 4

D - 13505 Berlin / Germany Phone: +49 30 - 405 845 06 E-Mail: info@bundpol.de Web: www.bundpol.de