

The AGENT II



The Agent II is a fully portable, covert security system that transmits user recorded alarm messages over radio, phone line, cell phone or via text message. Disguised in a weather resistant case, the Agent II is designed for a variety of covert investigation and sting operations. Use for temporary or long term security applications.

TECHNICAL SPECIFICATIONS

The standard Agent II system includes a four-zone wireless sensor receiver and four wireless sensors (PIR, panic button, door contact and tilt) and is configured for the user's radio system. More sensors can be added as needed.

Compatible with VHF, UHF, 800 and 900 Mhz radios, and virtually all models of digital trunking radio systems. Range depends on user communication system. System can also be configured for a standard phone line or cell phone/text messages.

User recorded alarm messages are broadcast over radio system or optional cell phone.

Re-record messages in seconds

Standard or Long range sensor options

Uses a variety of wireless sensors (Wireless PIR motion, door, panic, tilt, glass break, bill trap and others) .

The Agent II is equipped with an output which may be used to trigger an on-site camera or other peripheral devices.

When a battery charge is needed, the Agent transmits a verbal "low battery" message. Full charge indicated by a green LED.

Scheduling: Set individual sensor zones schedules by hour (15 minute intervals), day of week or holiday.

Custom Messages: In addition to factory recorded alarm messages, user can record custom 15 second messages for individual sensor zones.

Daily Status Message: User selected periodic status reports ensuring confidence and reliable management of the remote system.

Battery Powered: Gel-cell battery can operate for up to 1 week after full charge. System can be kept continuously on AC power to maintain battery charge. Battery must be installed for proper operation.

Supervised Keyswitch: Power ON/OFF messages are announced over the local speaker and can be programmed to be broadcast to the user over radio or optional cell phone..

Entry/Exit Delay: Allows entry and exit into protected area without message broadcast.

Programming: Program the system via computer software program and SD card (provided) or from the front panel keypad.

Internal Alarm Memory: The system maintains memory of the last 1000 events by time, date and sensor.

Housing: 17" x 20" x 7" Pelican case. Weight: 19 lbs

Environmental: Designed for indoor use or moderate outdoor use.

Temperature: Operable at -15C to 30C (0F to 120F)

AGENT II