

## Courthouse Wireless Emergency Call Systems



### The Lookout® Dispatcher

- Wireless remote panic buttons provide voice notification to deputies or security personnel via existing radios for courthouse and courtroom emergencies and situations.
- User records specific message for each panic button.
- Panic buttons can be located anywhere without wiring. Use in the Judge's Chambers, District Attorney's Office, Clerk's Office, Courtrooms, Tax Collector/ Assessors' Office, Courthouse Entrance, holding cells and other applicable areas.
- Panic buttons are fully supervised by the system to ensure working order. Sensor battery low and inactive sensors are automatically detected.
- Wireless sensor repeaters can easily be added to cover nearby annexes or other buildings.
- Motion sensors and door contacts for temporary security can be easily added (e.g. for evidence rooms, conference rooms, etc.).
- No hardwiring is necessary. Very cost effective for updating courthouse security. Installations typically take only a few hours instead of days or weeks.
- Ideal for primary or backup emergency dispatch.
- No monitoring fees.
- Reduces requirement for staffing and overtime.
- Spread spectrum communication with built in redundancy ensures reliable communication from panic button to intelligent receiver.
- System can easily be relocated when moving facilities since there is no wiring.



Manufactured in the USA by  
Intellitech Industries, Inc.  
4040 Royal Drive Kennesaw, GA 30144  
800-207-6269  
(770) 514-7999 fax (770) 514-1285  
[www.lookoutportablesecurity.com](http://www.lookoutportablesecurity.com)

**LOOKOUT®**  
PORTABLE SECURITY SYSTEMS

## Specifications and Features

**LOOKOUT**  
PORTABLE SECURITY SYSTEMS

**Long Range Wireless Receiver** Each long range receiver supports up to 64 supervised sensors and 13 wireless zones. Multiple systems allow an unlimited number of zones.

**Outputs** Eight + 12V DC outputs can be set to trigger external devices on alarm.

**Clock/Calendar** Schedule individual sensor zones based on time of day, day of week or holiday.

**Custom Message Capability** Voice messages can be recorded and assigned to individual zones. The maximum length of individual messages is 15 seconds. The system provides a total of 60 seconds for all messages. Voice recording allows recording of custom messages in any language.

**Automatic Self-Test Transmission** User may select and schedule status reports from the Dispatcher ensuring system operation.

**Power Requirements** System operates on AC power and a 7.5 ampere battery. Battery will provide backup power in the event of power failure. System requires connection to AC power and battery for operation.

**Lookout® PC Software** PC software allows the user to program and communicate with the system by computer. Requirements: 386 or higher with graphics. Runs with DOS, Windows 3.1, 95 or 98. 9-pin serial port cable provided. Software included with Dispatcher.

**Remote Programming Via Radio Keypad or PC Software Program** System has remote programming capability over communication link. Use keypad to program system as alternate to using PC software program.

**Internal Memory of Alarms** System maintains an internal memory of the last 100 alarms by time, date and zone.

**External LED's** indicate battery condition, AC power connection, system ON/OFF.

**Housing** Metal box enclosure designed for interior wall mounting.

**Environment** Designed for indoor use unless otherwise specified.

**Temperature:** Operable at -35C to +35C (-30F to 130F)

**Humidity:** 5% to 95% RM (non-condensing)

## Communication Requirements

**Radio Systems** The Dispatcher comes standard with a UHF or VHF business band radio. Other radio systems, including trunking, are compatible. All radio systems must be factory installed and tested. The Dispatcher is programmed and controlled by a keypad radio or PC software. For questions regarding your radio system's compatibility, ask your representative or contact the factory.

**Telephone Systems** The cellular Dispatcher is equipped with a factory installed Motorola cellular phone and is controlled via any phone using the keypad or PC software. The standard phone version requires connection to a PBX telephone system. Consult the factory for availability of cellular phones.