

Public School Wireless Emergency Call Systems



The Lookout® Dispatcher

- Wireless remote panic buttons provide voice notification to school resource officers or administration via existing radios.
- User records specific message for each panic button.
- Direct message is broadcast to officers or administration. No human intervention is required by any Dispatch Center.
- Panic buttons can be located anywhere without wiring. Use in Classrooms, Hallways, Administrative Offices, Auditoriums, Cafeterias, Gyms, and other applicable areas.
- Panic buttons are fully supervised by the system to ensure working order. Sensor battery low, sensors out of range and inactive sensors are automatically detected.
- Wireless sensor repeaters can easily be added to cover larger schools and nearby portable trailers.
- Motion sensors and door contacts for temporary security can be easily added and removed for special events, assemblies or special security measures.
- No monitoring fees.
- No hardwiring is necessary. Very cost effective for updating current security. Installations typically take only a few hours instead of days or weeks.
- Reduces requirement for extra officers.
- Spread spectrum communication with redundancy ensures reliable communication from panic button to intelligent receiver.
- Use with current hardwired system or use as stand alone.



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

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.