

wireless annunciator



Voice Alert® System-6 is ideal for residential and small business notification, security, and property protection.

Voice Alert® System-6 combines wireless and digital voice technology to create the most flexible and cost-effective annunciation system available today. System-6 monitors up to six zones using wireless PIR Sensors/ Transmitters and a remote Receiver/Speaker Base Unit. When a zone is breached, a signal is sent up to 1000 feet (300' through walls) to the remote Base Unit. Upon signal reception, the Base Unit plays a user (voice-recorded) message identifying that specific zone.

Voice Alert System-6 is an excellent plug and play solution for hard-to-wire areas. It also features multiple "C" relays enabling it to trigger additional devices or to integrate into a larger security or home automation system.

Common applications include: Wireless Driveway Alarm, Perimeter Security, Customer and Visitor Notification, Customer Greeting, Child Safety, Pool Security, Delivery and Supply Room Monitoring, and Annunciation of activity at CCTV Camera.

FEATURES:

- Monitors up to 6-Zones
- Adjustable Beam
- Multiple "C" Relays
- All-Weather Construction PIR
- Adjustable PIR Mounting
- Audio Line Output Connection
- Enable/Disable PIR Switch
- Voice Warning for Low Battery

BENEFITS:

- Customize Recorded Messages
- Completely Wireless
- Plug-and-Play Installation
- False Alarm Deterrent
- Flexible Set-Up
- Notification in a Single Room or Entire Location
- Simple to use





VA-6000S wireless annunciator system includes:



Voice Alert System-6 Receiver/Speaker (1)

General Specifications:

- Records six separate voice messages (6 seconds each)
- Supports an unlimited number of Sensor Transmitters
- Speaker volume control
- Audio Line Output Connection
- Voice message (user initiated): One button for each zone
- Voice message (transmitter initiated): Programmed to desired message (user programmable)
- Individual "C" relays enable other devices to be triggered
- · Missed message indicator: Flashing LED
- Missed message playback: Push button
- Receiver type: Super Heterodyne
- Frequency of receiver: 433.92 MHz
- Method of recording: Digital, solid state, user-recordable
- FCC Part 15 Approved
- Receiver Stability: Crystal
- Receiver Sensitivity: 100dBm
- Low Battery LED indicates sensor w/low battery
- Low Battery voice message identifies specific zone
- AC/DC Power Adapter 6' cord length
- Power Requirement: 117V AC 60Hz
- Power Input: 9VDC 1 AMP
- Installation: Wall or tabletop
- Receiver/Speaker Dimensions: 8.50" W x 1.75" H x 5.75" D

Wireless PIR Sensor/Transmitter (1)

General Specifications:

- Monitored range: 40' x 40' feet
- Adjustable (rotating, pivoting) sensor mounting
- Indoor/outdoor all-weather construction
- Adjustable delay timer (0-3 minutes)
- Enable/Disable PIR Switch
- Built-in Contact Closure Connection
- Battery operated 9V battery included
- Method of intrusion detection: Pyroelectric Infrared Detector (Heat)
- Adjustable Beams:
- Default: Fan Beam approximately 40' x 40' (mounted 7.5') Options: Vertical Beam, Horizontal Beam
- Frequency of RF transmitter: 433.92 MHz
- Output Power: FCC Part 15 Approved
- Transmission distance: up to 1000' in open space (300 feet through walls)
- Transmitter modulation: 00K (On Off Keying)
- Code programming: User programmable 256 codes
- Power management: Battery saver settings
- Sensor/Transmitter Dimensions: 2.38" W x 5.00" H x 5.00" D
- Operating Temperature: 14°F to 122°F (-10°C to 50°C)



"Car approaching."



"Customer in the store."



"Intruder is on the patio!"

For more information or to purchase Voice Alert, contact:

