

"SAFE when you're HOME"

VoiceAlert didn't invent EARLY WARNING

But... we have perfected it

You know that you *'should'* arm your alarm when you're home - but you don't... and never will.

Why? *Why do you risk intruders?*

Because, alarm sirens & armed response alarms are an aggravation.

### VoiceAlert Simplicity

Engineered to be simple to install, simple to use, and hassle-free to keep activated 24-hours a day -

VoiceAlert remains 'ON' when you're relaxing and all your other security is not active. VoiceAlert remains on when criminals believe it will be 'off'; when they *think* you're vulnerable to surprise attack. Instead, VoiceAlert pinpoints the intruder, leaving you in total control.

### VoiceAlert Reports - Intelligently & Directly to You

VoiceAlert monitors 6 OUTDOOR zones, each with your own pre-recorded voice warning customized to the zone: e.g. *"Intruder in Driveway"*, *"Kids near the Pool"*, *"Someone in Back Yard"*, etc.

### Please... Don't Gamble with Home Invasion

We all believe *"it won't happen to me"* - but it happens to somebody every day. VoiceAlert allows you to cheat fate.





# Outdoor Early Warning

Keeping You Safe When You're Home

## VoiceAlert Uses

- Multiple locations: The portable VoiceAlert receiver is designed to stand on tabletops, on your bedside table, or kitchen counter
- Cost effective & versatile: A single sensor radio pulse can activate an unlimited number of VoiceAlert receivers; simultaneously warning the entire household:> For example a single sensor in a driveway can trigger a two VoiceAlert receivers in English (one upstairs and the other downstairs). Simultaneously, the guest house can have a third VoiceAlert that, for instance, plays an Afrikaans (or any other language) warning to those occupants.
- Scalable: VoiceAlert is 'scalable': you can take the bare-bones minimum VoiceAlert and then upgrade your system by adding new sensors or components any time you need
- Versatile: Being wireless, VoiceAlert is extremely simple to implement without a technician. It allows you to locate and relocate sensors and the (portable) base unit; enabling you to use the system as a fixture, or for temporary applications (on vacation or during construction).
- Expandable: VoiceAlert sensors can report to TextAlert and other alarm panels in our range - and VoiceAlert's base unit can be activated by our perimeter beams and other state-of-the-art sensors in our range.

Producers of American TV Discovery Channel "*It Takes A Thief*" program, 2 Voice Alert systems were used for evaluation.



The result? Expert security consultants (in the USA) determined that VoiceAlert needed to be used in every show (application)!



www.WirelessAlert.co.za

CALL: 0861-WIRELESS / +27 (0)21 438 8324

info@WirelessAlert.co.za

9 Van Kamp st., Cape Town, 8005, South Africa



# Outdoor Early Warning

Keeping You Safe When You're Home

## Specifications

### Voice Alert System-6 Receiver/Speaker

- Records six separate voice messages (6 seconds each)
- Supports unlimited number of Sensors
- Voice message (user initiated): One button for each zone
- Voice message (transmitter initiated): User customized to desired message
- Method of recording: Digital, solid state, user-recordable
- Individual dry 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
- 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 - 2m cord length
- Power Requirement: 220V AC - 60Hz
- Dimensions: 220 x 145 x 50mm



### Wireless PIR Sensor/Transmitter

- Monitored area: 12m x 12m
- Ball-socket mounting: easy adjustable orientation
- 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 Methodology: Heat
- Adjustable Beam scan pattern
- Transmission distance: up to 300m line of site
- Transmitter modulation: OOK (On Off Keying)
- Code programming: User programmable 256 codes
- Power management: Battery saver setting
- Operating Temperature: -10C to +50C
- Dimensions: 120 x 80 x 60mm



www.WirelessAlert.co.za

CALL: 0861-WIRELESS / +27 (0)21 438 8324

info@WirelessAlert.co.za

9 Van Kamp st., Cape Town, 8005, South Africa