



RAVENAlert

Wireless Emergency Alerting for Hospitals and Medical Facilities

- Evacuation Information
- Police and Fire Emergencies
- Severe Weather Alerting
- Overflow Emergency Information

The RAVENAlert is a compact emergency alerting station suitable for hospitals and medical facilities. When activated the RAVENAlert emits a loud tone followed by a voice message. Simultaneously, the emergency message is displayed on the LCD screen. The voice message is made possible by state of the art text-to-voice technology allowing displayed messages to be converted to clearly understood speech.

Attention is brought to the screen by a flashing red LED as well as flashing backlighting. The audible and visual text, along with audible tones and flashing lights, make the RAVENAlert suitable for both hearing and visually impaired users.

Non-emergency messages can be delivered to the RAVENAlert without the full audible alerting. The unit can be commanded to simply blink the green LED, with or without audible tone.

The RAVENAlert can be either battery or line powered. When line powered the battery acts as a backup. The innovative design allows the RAVENAlert to be free standing on any desk, shelf surface, mount to any flat wall, or 4 inch electrical box.



APPLICATIONS:

- Nurse Stations
- Security checkpoints
- Redundancy for CODE pages
- Medical Offices
- Parking lots & outdoor courtyard areas using the Raven 500

FEATURES:

- Voice and text display of critical messages.
- Easily mounts to any wall or sits ergonomically on any flat surface.
- Works with existing American Messaging paging networks on all frequencies.
- Vast grouping capability
- Synchronized time clock when in non-alert mode.
- External drive for larger digital signage or serial printers.

SPECIFICATIONS:

Size: 120 x 140 mm. Large 60 x 112 mm four line LCD screen
 Sound Level: 92 decibels at 30cm
 Electrical: 2 D cell batteries and/or 120AC



American Messaging
1720 Lakepointe Dr.
Lewisville, TX. 75057
Ph. 888-699-8977
www.americanmessaging.net