

Wireless In Building Emergency Alerting

Tornados SevereWeather Tsunami Police and Fire Emergencies Industrial Accidents

The AlphaCast®Alert is a compact emergency alerting station suitable for residential or commercial applications. When activated the AlphaCast®Alert emits a loud tones followed by a voice message. Simultaneously the emergency message it displayed on the LCD screen. The voice message is made possible by state of the art text-to-voice technology allowing alphanumeric messages to be converted to clearly understood speech.

Attention is brought to the screen by a flashing LED as well as flashing backlighting. The audible and visua text along with audible tones and flashing lights make the REA suitable for both hearing and visually impaired users. Non-emergency messages can be delivered to the AlphaCast®Alert without the full audible and visual alerting. The unit can be commanded to simply blink the green LED, with our without audible tone.

The AlphaCast®Alert can be either battery or line powered. Two D cell batteries will power the unit for one full year. The innovative design allows the AlphaCast® Alert to free stand on any desk or shelf surface, or mount to any flat wall or 4 inch electrical box. The unit operates on any POCSAG or FLEX paging system in all frequency ranges.

AlphaCast[®]Alert



APPLICATIONS:

- College dorms and classrooms
- Houses and apartments
- School Districts
- Public Buildings
- Factories
- Hotels, resorts, and office buildings

FEATURES:

- Voice and text display of critical messages.
- Easily mounts to any wall or sits ergonomically on any flat surface.
- Works with all paging networks.
- Vast grouping capability
- Time/Date clock when in non-alert mode.
- External drive for larger digital signage or serial printers.
- Non-emergency messaging capability

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

AlphaCast 635 East 185th Street Cleveland, Ohio 44119