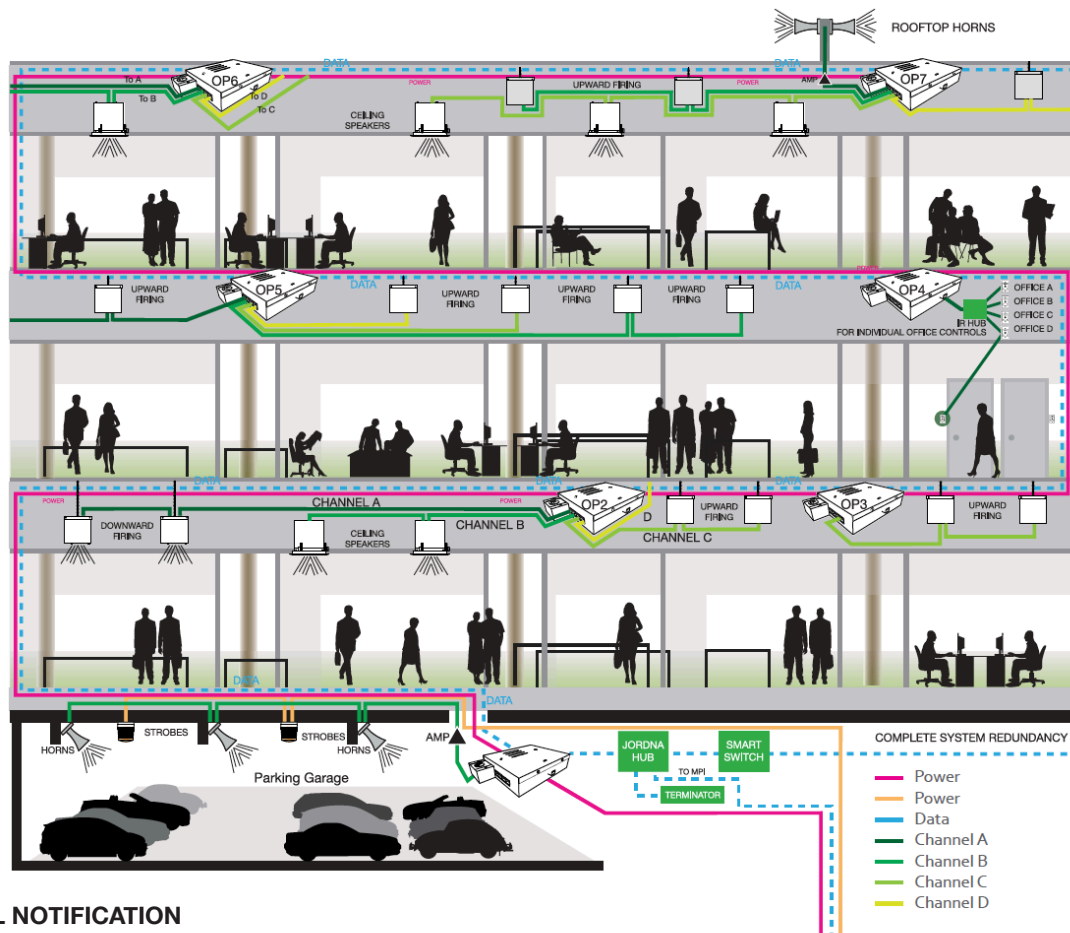


# FLYER

## MASS NOTIFICATION & EMERGENCY COMMUNICATIONS

In certain situations and during emergency events the dissemination of information is key to life safety. Mass Notification and Emergency Communication Systems are designed to provide critical information and directions to follow during an emergency event. These messages must integrate across multiple platforms and include a complete range of communication methods – both visual and audible.



### VISUAL NOTIFICATION

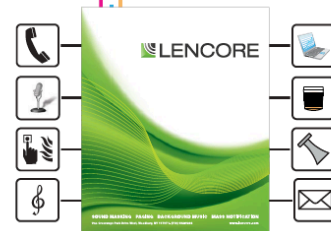
Visual cues can include strobes, digital signage, email notification, flat panel and message board displays.

### AUDIO NOTIFICATION

Mass notification systems need to provide coverage and reach to 100% of the intended audience. Coverage and reach is impacted by volume level settings, design, audio quality and installation practices.

### SYSTEM MONITORING

System monitoring and reporting on all aspects such as failure points, system components, temperature and more.



Lencore provides a completely packaged solution for sound masking, paging, music and mass notification.

# FLYER

## MASS NOTIFICATION & EMERGENCY COMMUNICATIONS

Lencore mass notification solutions provide the coverage needed to ensure quality communications during emergency events. The engineered system solutions meet the NFPA72 code for reach and clarity - aiding in the delivery of a clear, consistent message to direct occupants to safety.

Lencore's Engineered Systems for MNEC provide a completely packaged solution for ease of use and installation. Using a branded enclosure, all of the system's head end equipment is expertly assembled, pre-wired, and ready for on-site installation. Based on need, optional equipment can be added for additional system functionality and features. The system provides robust zoning, multiple levels for emergency and mass notification, redundancy, and pre-recorded messaging. The system can tie together multiple floors, facilities or entire campuses to provide a universal communication system that can be accessed locally and globally to ensure that important announcements can be heard whenever and wherever they are needed.

Each MNEC System is also capable of supporting sound masking, day to day paging and background music to provide clients with privacy, comfort and multiple levels of communication. The scalability of Lencore's MNEC System is virtually limitless, enabling it to grow and evolve to meet expanding client needs.

### PRIORITIZED PAGING & ROBUST ZONING



#### MUSIC PAGE INTERFACE (MPI)

- Programmable for all-call and emergency broadcast paging
- Sets prioritization levels for both global and local inputs
- Provides up to 99 individual zones for paging using standard DTMF tones through a POTS telephone line

### SYSTEM REDUNDANCY



#### SMART SWITCH

- Provides total data and audio redundancy to any Spectra i.Net® system
- Detects and reports any system compromise by signaling and triggering an email notification

### USER INTERFACE



#### SOUND MANAGER & CONFIGURATOR

- Private password-protected, graphic user interface allows full customization and control of the system
- Aids in the identification of OP locations for changes or expansion
- Configuration software for all system settings and zoning

### PRE-RECORDED MESSAGING



#### RECORD, AUDIO, MUSIC PLAYER (RAMP)

- Create safety scripts and directions to point occupants towards safety in the event of an emergency
- Up to 83 independent, pre-recorded messages reduce human error and deliver clear and consistent messages
- System has ability to provide priority levels for telephone and/or announcements.

The information contained herein is proprietary to Lencore Acoustics Corp. and copyright protected. No part of this document can be copied, used, or distributed without prior authorization from Lencore. Copyright 2012. Lencore, Spectra, i.Net, are trademarks of Lencore Acoustics Corp.