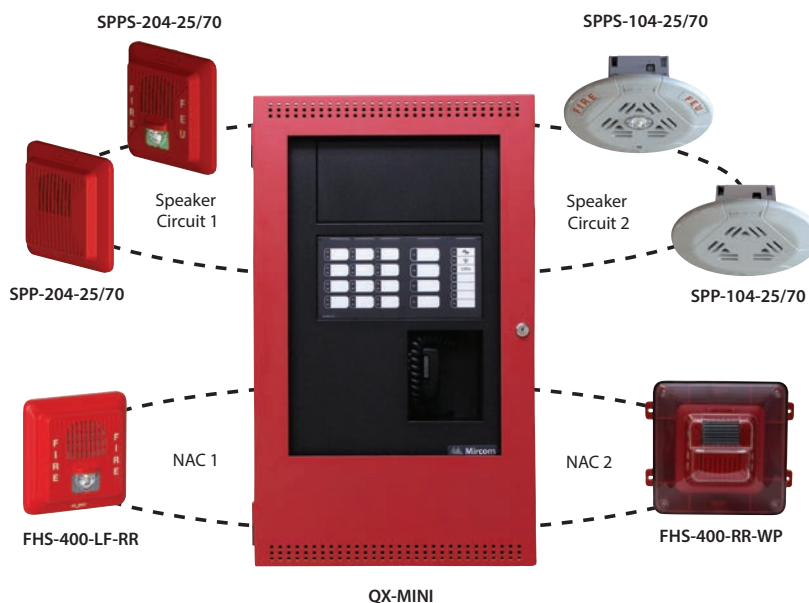


QX-MINI

Emergency Communication System



QX-mini is an emergency and fire alarm audio system designed to provide notification for small to medium applications.

Compact energy efficient audible/visual solution

- Each QX-MINI is capable of providing up to 60 Watts of power (using two QAD-30 amplifiers) for speaker operation and 5 Amps for Notification Appliances
- Option of using splitter (QAS-2X8) to utilize an additional eight output audio channels
- Comes with standard digital messages for fire, emergency, evacuation, weather, and all clear
- Ability to drive 520 Hz Low Frequency (LF) tones for compliance with NFPA 72 through both notification appliance devices and compatible speakers
- Compatible with MGC 400 Notification Appliance Device Series, suited for satisfying a wide range of applications/installations

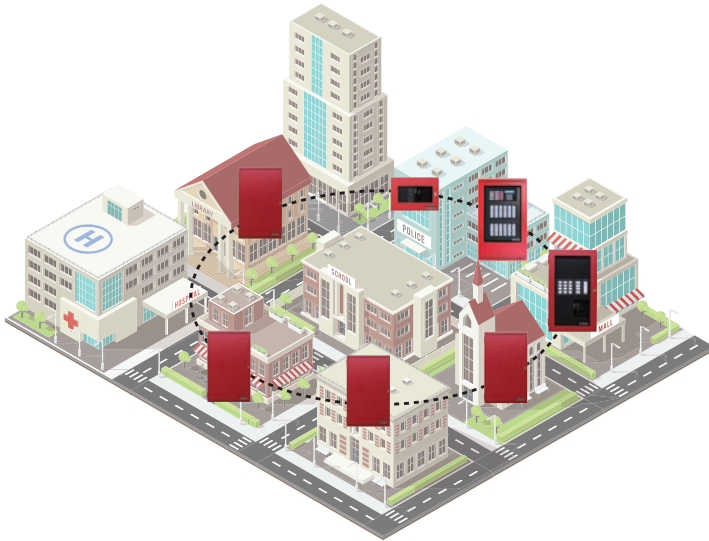
All the features of a Premium Distributed Audio System:

- Utilize as a standalone audio system or integrate with a fire alarm system
- Ability to connect to any UL-listed FACU through two available supervised inputs
- Ability to synchronize signal on QX-MINI NACs with connected FACU NAC & extend synchronization signal to booster panel (QX-MINI-BP) circuits
- Optional Booster Panels (QX-MINI-BP) provide support for a distributed system.
- Expandable to maximum of 360 W & 30 A for a system consisting one QX-MINI Master and five Booster Panels
- Supports up to 6 remote microphones and/or Local Operating Consoles (LOC) which can be utilised for the purpose of system-wide notifications

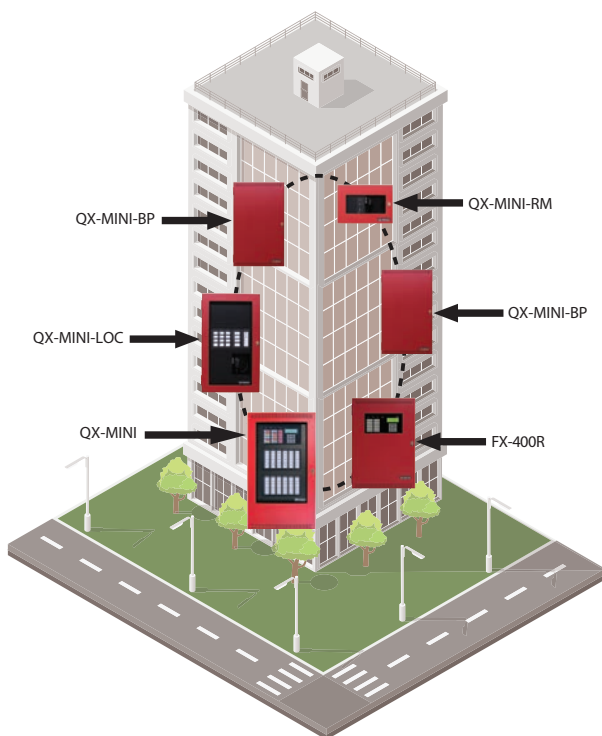
New or Retrofit Applications

The QX-mini can be utilised as either a standalone audio system or an integrated system with any UL-listed fire alarm panel. It can be used for small to medium sized applications, such as: Multi-building campus, medium sized commercial/ residential buildings, clinic/nursing home, church, school, library.

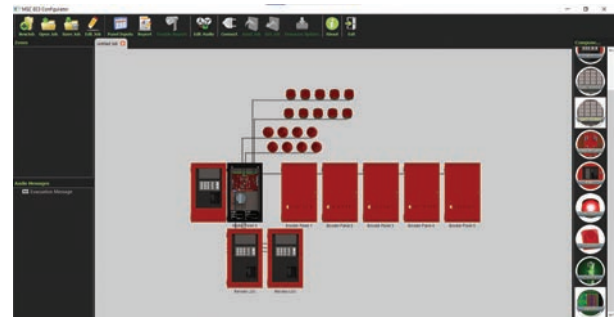
Standalone Distributed Audio System



Integrated Fire and Audio Distributed System



Simple to setup through user-friendly configurator



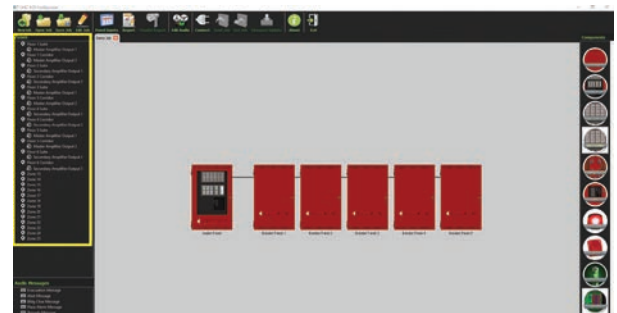
- Drag and drop of modules and parts into configurator graphical interface for setting up job file



- Text to speech feature which enables the generation of spoken audio messages directly through user-defined text written within the configurator



- Compilation of multiple audio files into a custom order



- Capable of creating up to 30 zones, and correlating devices to zones, to comply with local AHJ requirements, such as activating speakers on "floor above, and floor below"