

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

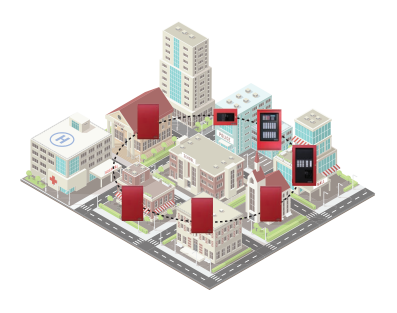
All the features of a Premium Distributed Audio **System:**

- 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

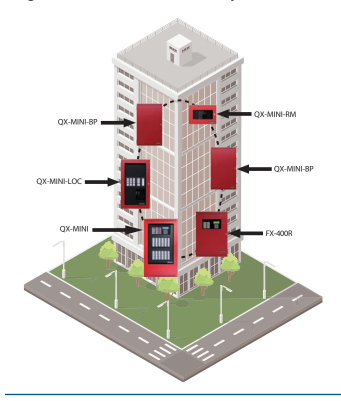
New or Retrofit Applications

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.

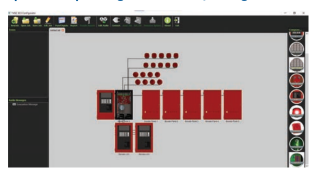
Standalone Distributed Audio System



Integrated Fire and Audio Distributed System



Simple to setup through user-friendly configurator



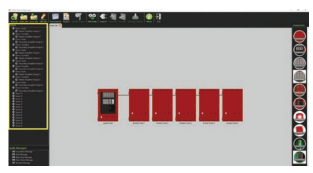
 Drag and drop of modules and parts into configurator graphical interface for setting up job file



 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"



For more information visit **Mircom.com**