

Update to Autocall FQQ Tool

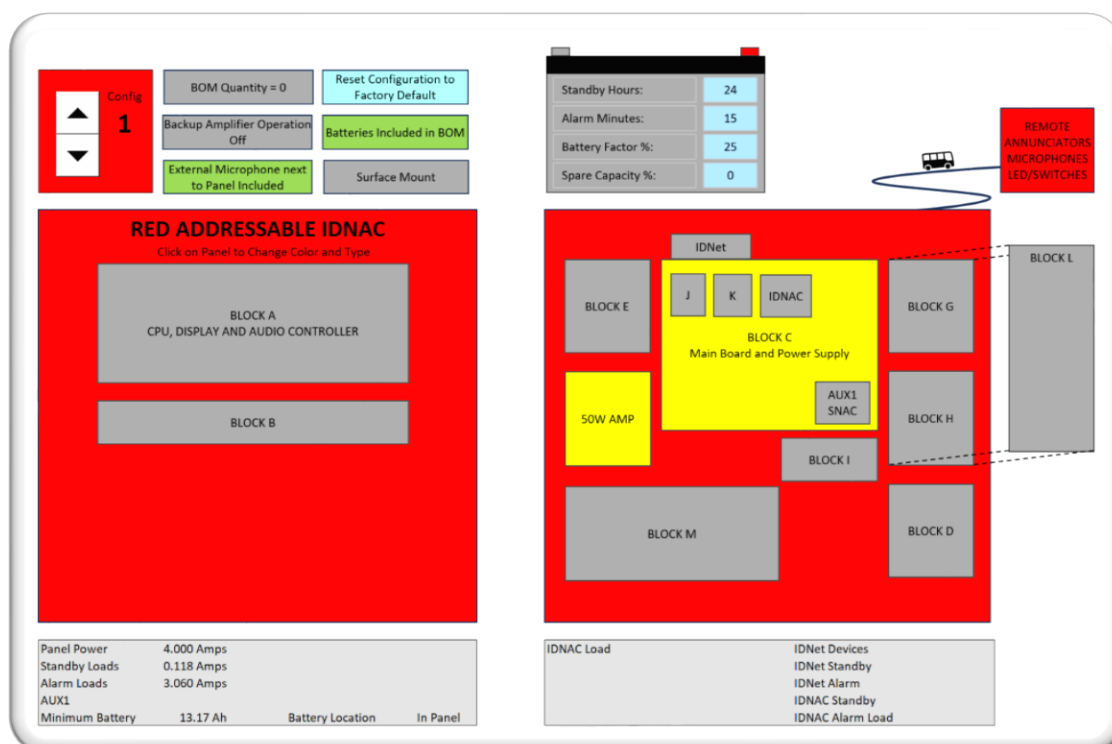
4017ES Small Audio System

Introducing the 4017ES Small Audio Panel in the FQQ Sales & Design Tool!

We're excited to announce an enhancement to the FQQ tool—the addition of the **4017ES Small Audio Panel** alongside new **configurators** designed to streamline system design and selection.

With an intuitive **point-and-click interface**, the new configurators simplify workflow, making component selection and system optimization effortless. Users can ensure they stay within system rules while selecting components, guaranteeing compliance and efficiency throughout the design process. Additionally, the configurators automatically calculate system battery requirements, reducing complexity and improving accuracy.

This latest update is built to optimize system design, enhance efficiency, and reduce setup time, ensuring seamless system configuration from start to finish.



FQQ is built to deliver an enhanced offline workflow experience, enabling rapid project takeoffs and seamless circuit design. Designed for efficiency, it integrates spreadsheet functionality for direct interface with the Solution Navigator pricing platform. The tool's IDNAC, NAC, and MX Loop Point-to-Point Designers support multiple circuits within a single calculation, ensuring precision and flexibility in system configuration. Additionally, FQQ empowers users to generate a complete, industry-standard battery calculation, incorporating both panel components and field devices for comprehensive submittals and handover documentation.

Explore the new configurators today and experience the improved FQQ tool firsthand! The latest version can be downloaded at: [[FQQ & IDNAC P2P Tool](#)].

For more information

For additional information on the material in this announcement please contact one of the team members below:

Jason Crouch, Director of Sales Tools and System Strategy

Global Fire Detection Products

Tel: +1 (978)-340-8195

jason.crouch@jci.com

Chuck Caudill, Sales Application Manager

Global Fire Detection Products

Tel: +1 (863)-455-6520

chuck.caudill@jci.com