

PM 2.2 Read Me

New Features:

- Array size can be adjusted without having to reconnect speakers to amplifiers:
 - Example: A 16x element array can be resized to a 12x element array using LAC-II. Speaker to amplifier connections remain intact
- New inside-to-out wiring mode for subwoofer and distributed fill arrays
 - Delay and level adjustments are performed symmetrically
- Performance Manager 2.2 and Audio Architect can now run on the same computer
 - Note: PM and AA should address a different set of devices
 - Example: Audio Architect is controlling BSS London devices and Performance Manager is controlling Crown I-Tech HD amplifiers
- New Zoom keyboard shortcut
 - Use spacebar to Zoom to selected areas

Performance Improvements

- Group EQ improvements:
 - EQ dragging is significantly faster for large systems
 - Opening time for the Group EQ panel has been reduced
- Venue Zoom Improvements:
 - New Zoom animations for smoother transitions
 - Improved frame rate performance on lower-end computers
- Navigation speed improvements:
 - Mode to mode switching is now faster
 - Going in and out of “Set Speaker Presets” is significantly faster
 - Group Selection is now faster
 - Going in and out of “Run Show” is faster
- Muting/Unmuting for large systems is now instantaneous
- Memory usage improvements

Updates to Measurement Integration

- Improved display for RTA bars
- Capture trace functionality improvements
- New Reset Averages command (new keyboard shortcut: V)

Several/many bugs fixed.

- Addressed a Zoom-in bug where PM would zoom too far
- Deleting a speaker no longer deletes the entire user-group
- Deleting speakers/circuits does not remove all circuits

- Fixed issues with Device Locate functionality in Go Online mode
- Discovered devices in Go Online mode are now displayed in alphanumerical order
- Performance Manager firmware update functionality improvements. No need to re-enable bypassing the firewall after each new PM version update.