

Q-SYS™

DESIGNER SOFTWARE V. 4.0.43

CHANGE LOG

ENHANCEMENTS

- The AEC is now able to converge/function in the presence of loudspeaker pilot tones.

FIXES

- Fixed an issue where the line-array wiring nodes were not allocated properly for the “Binary” setting.
- Fixed an issue where the performance of the I/O Frame GPIO was not acceptable with a large number of DataPort cards installed in the I/O Frame.
- Fixed an issue where QLAN streams did not work on routed networks.
- Fixed an issue where unplugging/plugging in network cables would have issues.
- Fixed an issue where a UCI would display correct values in only one Popup control of a group of Popup controls with the same name. This affected both the UCI Viewer and the Touchscreens.
- Fixed an issue where NTP could get out of sync after a Core reboot.
- Fixed an issue where the Softphone would hang up after 5 minutes when the far end was muted.
- Fixed an issue where a large number of Cores on a network caused devices in Q-Sys Configurator to disappear and reappear.
- Fixed an issue where a large number of Cores on a network could cause audio streaming difficulties with I/O Frames, IO-22s, and Page Stations, requiring a reboot.
- Fixed an issue where Dante cards would not work in the I/O Frame and the I/O Frame 8S.
- Fixed an issue where the Dante card sample-rate setting would allow only 48kHz.
- Fixed an issue where the Responsalyzer Delay Auto Set feature was not set optimally.
- Fixed an issue where the high/low impedance setting (for QSC loudspeakers that have that setting) was not properly preserved when loading an older Q-Sys Design.
- Some Ad-Hoc control changes will propagate to all previously saved Ad-Hoc commands.