

Change Log for Q-Sys Designer Release 4.0.33

BUG FIX: The IO Monitor did not work with the Q-LAN, WAN, or Media Stream Receivers/Transmitters.

BUG FIX: The AEC cycle usage in the Check Design report was not right.

BUG FIX: The Remote Paging Source did not properly handle 'Cancel All' on the Remote Destination.

BUG FIX: The CXD-Q Amplifier used network channels when it was not wired in the design.

BUG FIX: The Email component and Script Email were not working properly.

BUG FIX: QSC speakers were not updating properly when an older design was opened with this release.

BUG FIX: Speakers with Custom Voicings were being overly limited.

BUG FIX: The Room Combiner would crash the design when the number of Rooms was more than 9.

BUG FIX: The Audio Player Fast Forward and Rewind were too slow.

BUG FIX: Corrected the DSP load prediction in the Check Design feature.

BUG FIX: Fixed various UCI functions on the TSC-3 and TSC-8.

BUG FIX: In rare cases, the CXD-Q may restart with the output muted.

BUG FIX: Core serial port usage in a v2 script didn't support parity.

KNOWN ISSUE: The UCI Viewer crashes when the following conditions are true:

The UCI you're attempting to view is PIN-protected

Two or more Network Interface Card (NIC) connections, with access to the Q-Sys network, are active simultaneously.

This only occurs with the UCI Viewer (PC), it does not affect the TSC-3, TSC-8, or iOS viewers.