

Q-SYS™

Release Notes

The QSC logo consists of the letters 'Q', 'S', and 'C' in a bold, sans-serif font. The 'Q' has a small square notch at the bottom left. The 'S' and 'C' are also bold and sans-serif. A small trademark symbol (TM) is located at the top right of the 'C'.

Q-SYS Designer Release 5.2
September 2016 Revision A

Release Notes

This document covers pertinent information, including Known Issues and Resolved Known Issues, for Q-SYS Designer 5.2. If you are upgrading from a release prior to release 4.2, be sure to read the Release Notes for the intermediate releases through 5.2. The most up-to-date Release Notes can be found on the QSC website (qsc.com).

Change Logs

For the latest list of fixes and enhancements since the initial release of Q-SYS Designer Release 5.2, visit the QSC website .

Important

Upgrade Path to Q-SYS Designer Release 5.2

As with any upgrade, before upgrading, be sure to create backup copies of your Q-SYS design files for the current version, and older versions. In addition, make backup files for all media you have on the Core. To avoid overwriting your backup copies, be sure you do not open the backup copies with the newly installed version of Q-SYS Designer.

When upgrading your Q-SYS software there are a few mandatory steps you must take depending on your currently installed release.

- If your software release is earlier than 2.0, you must upgrade to 2.0 before going further.
- If your software release is earlier than 3.3, you must upgrade to 3.3 before upgrading to release 4.2.
- If you are upgrading from release 2.3 to release 3.3, you will get the normal message, "Hardware firmware does not match..." 3.3.xxx, press OK, the Core is updated. Then you will see another message "upgrading from 3.3.xxx to 3.3.xxx (same release). Press OK again. The Core is updated to release 3.3.xxx. After this, the peripherals are updated twice.
- **If you are upgrading from 4.1 to release 4.2**, and replicate the following steps, your 4.1 design file becomes unusable.
 1. Install and run Q-SYS Designer release 4.2 on your computer.
 2. Open a design saved in Q-SYS Designer 4.1.
 3. Save the design as a release 4.2 design. The design is "officially" a release 4.2 design.
 4. Downgrade Q-SYS Designer to release 4.1.
 5. Try to open the design you just saved as a 4.2 design. A "Loading File" error displays. You can no longer open the design in release 4.1. You must restore the 4.1 design file from your backup.

Installation Software Requirements

IMPORTANT: Q-SYS Designer no longer supports Windows XP, Windows 8 PRO 32-bit, Windows 8 PRO 64-bit.

Software Package	Q-SYS Designer
Windows 7 PRO 32-bit Windows 7 PRO 64-bit Windows 8.1 PRO 32-bit Windows 8.1 PRO 64-bit Windows 10 PRO 64-bit	Prerequisite
Microsoft .NET Framework 3.5	Prerequisite The installation program automatically installs the required files. ¹
Microsoft .NET Framework 4.0 Client Profile	Prerequisite The installation program automatically installs the required files.
Microsoft .NET Framework 4.0 Extended	Prerequisite The installation program automatically installs the required files.
Microsoft Visual C++ 2010 Runtime	Prerequisite The installation program automatically installs the required files.
VLC media player (click to download) - latest release, obtained and installed by the user	Optional Can be used for WAN streaming into or out of a Core
Q-SYS Designer software and firmware updates .	Refer to Updating Q-SYS Software and Firmware for instructions.
1. Internet access required.	

Q-SYS Designer / Design File Compatibility

Q-SYS Designer release numbering convention is a three-level system - major release.minor release.build number (2.2.100). Larger numbers indicate a newer release. If the "major.minor" release number of a design file and Q-SYS Designer software are the same, the "build" number doesn't matter. You will have to upgrade/downgrade your hardware to the same "build" number as the Q-SYS Designer software to Run the design on the Core.

You cannot open a design file with a newer "major.minor" release number than the Q-SYS Designer software. For example, you cannot open a 4.2.*nnn* design file with 3.3.*nnn* Q-SYS Designer software.

You can open a design file with an older "major.minor" release number than the Q-SYS Designer software. For example, you can open a 3.3.*nnn* design file with Release 4.2.*nnn* Q-SYS Designer software. If you save the file with the newer software, you cannot save it back to an older release.

IMPORTANT: Make sure your design files are backed up using your current release before starting the upgrade to a newer release.

Qualified Ethernet Switches

Occasionally, between releases of Q-SYS Designer, new switches are qualified, and some disqualified. Be sure to check the QSC Website (<http://qsc.com/solutions/q-sys/qualified-switches/>) for the latest information.

QSC recommends that you disable EEE (Energy Efficient Ethernet), a.k.a. IEEE 802.3az on switches that offer this feature. Some switch manufacturers offer their own version of a power saving mode or energy optimization mode, but the concepts are generally the same as those for the IEEE standard. These mechanisms attempt to reduce the drive current or wake time for a given LAN port by detecting the strength of the link partner and/or by detecting the length of the attached network cable and/or by detecting rest or idle periods between packet deliveries and placing the port into sleep or quiescent mode.

New Components in Q-SYS Designer

Please read the following information carefully. There are many changes and additions for Q-SYS Designer 5.2, some requiring your attention when you upgrade Q-SYS Designer to this release. As with any upgrade containing major changes, there may be a substantial impact to current designs. Before you upgrade be sure you understand the changes that are required for your system, and be sure you backup your design files.

New Inventory Components

Loudspeaker Components

Added the following new Loudspeakers AD-C4T, AD-C4T-LP, AD-C6T and AD-C6T-LP

Changed Components in Q-SYS Designer

Changed Inventory Components

TSC-7t Touchscreen Component

The TSC-7t USB port now supports USB Audio Bridging. In the properties of the TSC-7t you will see under USB Audio Endpoints a Speakerphone you can add by selecting Yes, and a Soundcard you can also add by selecting Yes. The Speakerphone can be used for integration with a Soft-Codec application such as Skype for Business or GoToMeeting. The Soundcard can be used to pass audio from / to your PC. When either the Soundcard or Speakerphone property is set to Yes, the "Is Network Redundant" property is not available.

POTS Controller Component

Added a new control pin (State) in the POTS Controller component under Call Status. Script writers can now use the call State control to determine the state of call instead of parsing the call Progress string. The state control is set to one of the following strings: inactive, incoming, outgoing or active.

Improved the line-echo-canceler calibration on outgoing calls.

Enabled dialing when the POTS Out component is muted.

Loudspeakers

Added Architectural Delay to all Loudspeaker components. This is a single delay time that is applied equally to all bands of a loudspeaker component. This allows the user to time align this loudspeaker component in relation to other loudspeakers components in the same architectural (or acoustic) space. By adding the Architectural Delay variable to the Loudspeaker component, we can now ensure that the time alignment of the loudspeaker will be consistent both when the source to the amp is via the Q-LAN network or via the analogue inputs when the amplifier

is in Standalone mode. The Architectural Delay is also preserved when switching between DataPort enabled amplifiers using the DAB-801.

Changed Audio Components

Acoustic Echo Canceler Component

Removed the Extra NLP button and replaced it with a variable control (0 -> 1). This allows for more precise control of the NLP function.

Value 0 is the same as the Extra NLP button in its Off position.

Value 1 is the same as the Extra NLP button in its On position.

Gain Sharing Automatic Mixer Component

Changed The Gain Sharing Automatic Mixer Component's "Open Threshold" control name to "Open Indicator Threshold".

Shelf Equalizers

Increased 2nd-order shelving equalizer's maximum Q-Factor from 1 to 3 on the [Low Shelf](#), [High Shelf](#), and [Dual Shelf](#) Equalizers.

Changed Features in Q-SYS Designer

Help Menu

- The pull-down Help menu now includes a link to the QSC Training Website.

Changed Features in Q-SYS Administrator

Softphones

TCP is now enabled for the Q-SYS Softphone feature. You can choose the transport protocol you wish, UDP or TCP.

BETA Version Features

There are a number of features in Q-SYS Designer currently in a BETA version. These features are marked as such in the Q-SYS Designer user interface, and in the associated help topics. A feature labeled as BETA indicates that the feature is not as polished as we would like it to be. It is functional, but there might be caveats and rough edges associated with it. In addition, a BETA feature is more likely to change in the future.

Currently in BETA

- Channel Group
- SPL/Leq Meter
- Timeline

Known Issues

Remote Paging

Issue: In a Remote Paging scenario with the destination Core has the Administrator Guest permission "External Control Protocol" set to "NO", the Remote Source tab's "Communication Status" reads "Fault - Not connected". This affects only the destination Core.

Workaround: Set the destination Core's Administrator Guest permissions "External Control Protocol" to "YES".

Network

The TSC-3 is Unable to Boot from LAN-B or Aux on a Core 250i

Issue: The TSC-3 must be connected to the LAN A network - connecting it to the LAN B or AUX networks is not currently supported.

Core Redundancy - CobraNet

Issue: A CobraNet card in a Core which is in standby is not automatically suppressed from transmitting and receiving. This might affect your ability to use a redundant pair of Cores populated with CobraNet cards.

Core Redundancy - Clock Master

Issue: Redundant Cores, Primary Core set to the highest-priority clock master, backup Core set to the second highest-priority

If the Primary Core loses connections to the Network, or is rebooted, when it regains network connectivity, there is a short audio stream dropout.

Support

Q-SYS™ Customer Support

Application Engineering and Technical Services

Monday - Friday 7 AM to 5 PM PST (Excludes Holidays)

Tel. 800-772-2834 (U.S. only)

Tel. +1 (714) 957-7150

*Q-SYS 24/7 Emergency Support**

Tel: +1-888-252-4836 (U.S./Canada)

Tel: +1-949-791-7722 (non-U.S.)

*Q-SYS 24/7 Support is for Emergency assistance with Q-SYS systems only. 24/7 support guarantees a call back within 30 min after a message is left. Please include, Name, Company, Call Back Number and description of the Q-SYS emergency for prompt call back. If calling during business hours please use the standard support numbers above.

Q-SYS Support Email

qsyssupport@qsc.com

(Immediate email response times not guaranteed)



QSC

Technical Services
1675 MacArthur Blvd.
Costa Mesa, CA 92626 U.S.

Tel: 800-772-2834 (U.S. only)
Tel: +1 (714) 957-7150
FAX: +1 (714) 754-6173

Q-SYS Remote Support (high speed internet connection required)

QSC uses TeamViewer 9 for a simple and secure remote support application.

To use download and install the support applet follow the directions below:

- Click the icon to download the QSC Support Portal.
- Choose "Run" when asked, it will run a small applet on your computer.
- Call us, and provide us the unique 9 digit ID number and password.
- Now we're connected just as if we were sitting at your computer with you!



© 2009 - 2016 QSC, LLC. All rights reserved. QSC and the QSC logo are trademarks of QSC, LLC in the U.S. Patent and Trademark office and other countries. Windows Explorer, Windows Internet Explorer, Windows 7 PRO, Windows 8 PRO, Windows 8.1 PRO, Windows Vista, Windows XP, and Microsoft .NET Framework are trademarks of Microsoft Corporation. All other trademarks are the property of their respective owners.
<http://patents.qsc.com>.